



Since 1942

PRICE LIST

W.e.f 15th March 2026

Pioneering Excellence
for Over 84 Years



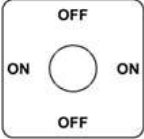
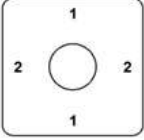
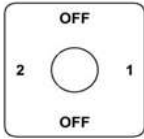
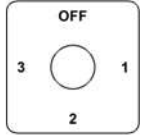
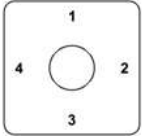
Contents

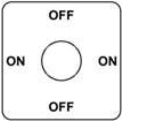
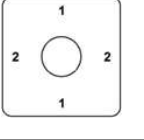
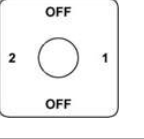
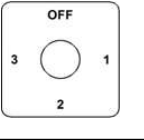
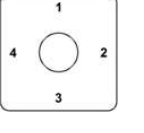


Rotary Switch	01
Rotary Cam Switch	12
New Rotary Cam Switch	21
Breaker Control Switch	24
Toggle Switch	25
Micro Switch	26
Limit Switch	28
Rotary Toggle Switch	32
Foot Switch	32
Phase Selector Switch	32
Auxiliary Switch	33
Counter	35
Hour Meter (TT & MTT)	36
Cable Lugs	37
General Purpose Relay	45
Push Button & Indicating Lamps	48
Changeover Switch	53
Electronic Buzzer	54
Distribution Boards	56

10-16-25-40-63 AMP 4 POSITION 90°

Single Phase - 250 Volts (1 & 2 Poles) Three Phase - 440 Volts (3 Pole & above)

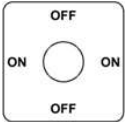
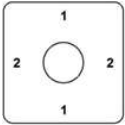
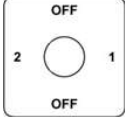
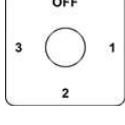
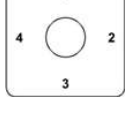
SWITCHING	IP MARKING	NO. OF POLES	10A TYPE	M.R.P. (RS)	16A TYPE	M.R.P. (RS)	25A TYPE	M.R.P. (RS)
ON - OFF		1	SRP112	517	SRP112	517	SRP213	699
		2	SRP123	799	SRP123	799	SRP225	928
		3	SRP134	886	SRPM134	994	SRPM237	1300
		4	SRP145	964	SRPM145	1018	SRPM249	1581
TWO WAY NO OFF		1	SRP113A	734	SRP113A	734	SRP213A	864
		2	SRP125A	1010	SRP125A	1010	SRP225A	1122
		3	SRP137A	1150	SRPM137A	1377	SRPM237A	1563
		4	SRP149A	1521	SRPM149A	1539	SRPM249A	1958
TWO WAY WITH OFF		1	SRP113B	740	SRP113B	740	SRP215B	910
		2	SRP125B	881	SRP125B	881	SRP229B	1275
		3	SRP137B	1192	SRPM137B	1395	SRPM2313B	2096
		4	SRP149B	1497	SRPM149B	1533	SRPM2418B/LM	2719
THREE WAY WITH OFF		1	SRP113C	940	SRP113C	940	SRP215C	981
		2	SRP126C	969	SRP126C	969	SRP229C	1615
		3	SRP139C	1288	SRPM139C	1779	SRPM2313C	2342
		4	SRP1412C	1791	SRPM1412C	2330	SRPM2418C/LM	2869
FOUR WAY NO OFF		1	SRP113D	1017	SRP113D	1017	SRP215D	1216
		2	SRP126D	1063	SRP126D	1063	SRP229D	1686
		3	SRP139D	1348	SRPM139D	1725	SRPM2313D	2312
		4	SRP1412D	1857	SRPM1412D	2444	SRPM2418D/LM	3438

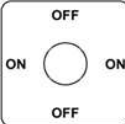
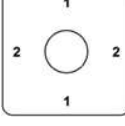
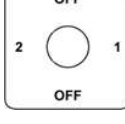
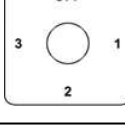
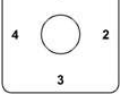
SWITCHING	IP MARKING	NO. OF POLES	40A TYPE	M.R.P. (RS)	63A TYPE	M.R.P. (RS)
ON - OFF		1	SRPM312	1210	SRPM613	1510
		2	SRPM323	1422	SRPM625	1780
		3	SRPM334	1821	SRPM637	2719
		4	SRPM345	2084	SRPM649	3186
TWO WAY NO OFF		1	SRPM313A	1445	SRPM613A	1621
		2	SRPM325A	2273	SRPM625A	2344
		3	SRPM337A	2959	SRPM637A	3234
		4	SRPM349A	3156	SRPM649A	3959
TWO WAY WITH OFF		1	SRPM313B	1463	SRPM615B	1915
		2	SRPM325B	2015	SRPM629B	3742
		3	SRPM337B	2575	SRPM6313B	4013
		4	SRPM349B	3372	SRPM6417B	4815
THREE WAY WITH OFF		1	SRPM313C	1510	SRPM615C	2179
		2	SRPM326C	2220	SRPM629C	3090
		3	SRPM339C	3234	SRPM6313C	4156
		4	SRPM3412C	4582	SRPM6417C	5025
FOUR WAY NO OFF		1	SRPM313D	1474	SRPM615D	1956
		2	SRPM326D	2391	SRPM629D	3072
		3	SRPM339D	3474	SRPM6313D	4803
		4	SRPM3412D	4636	SRPM6417D	5851



Note : Melamine Disc Switches Are available on request

10-16-25-40-63 AMP 4 POSITION 90°
Single Phase - 250 Volts (1 & 2 Poles) Three Phase - 440 Volts (3 Pole & above)

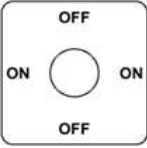
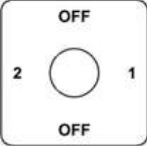
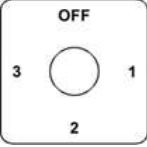
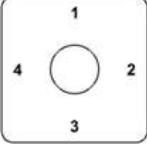
SWITCHING	IP MARKING	NO. OF POLES	10A TYPE	M.R.P.(RS)	16A TYPE	M.R.P. (RS)	25A TYPE	M.R.P.(RS)
ON - OFF		1	RP112	969	RP112	969	RP213	1251
		2	RP123	1145	RP123	1145	RP225	1510
		3	RP134	1264	RPM134	1366	RPM238/LM	2054
		4	RP145	1485	RPM145	1461	RPM2410/LM	2384
TWO WAY NO OFF		1	RP113A	1075	RP113A	1075	RP213A	1351
		2	RP125A	1386	RP125A	1386	RP225A	1668
		3	RP138A/LM	2168	RPM138A/LM	2252	RPM238A/LM	2563
		4	RP1410A/LM	2545	RPM1410A/LM	2677	RPM2410A/LM	2653
TWO WAY WITH OFF		1	RP113B	1040	RP113B	1040	RP215B	1651
		2	RP125B	1275	RP125B	1275	RP2210B/LM	2097
		3	RP138B/LM	2174	RPM138B/LM	2192	RPM2314B/LM	3192
		4	RP1410B/LM	2318	RPM1410B/LM	2491		
THREE WAY WITH OFF		1	RP113C	1140	RP113C	1140	RP215C	993
		2	RP127C/LM	1815	RP127C/LM	1815	RP2210C/LM	2197
		3	RP1310C/LM	2264	RPM1310C/LM	2923	RPM2314C/LM	3456
		4	RP1413C/LM	2617	RPM1413C/LM	2983		
FOUR WAY NO OFF		1	RP113D	1316	RP113D	1316	RP215D	1521
		2	RP127D/LM	1880	RP127D/LM	1880	RP2210D/LM	2491
		3	RP1310D/LM	2713	RPM1310D/LM	2899	RPM2314D/LM	3875
		4	RP1413D/LM	2791	RPM1413D/LM	3372		

SWITCHING	IP MARKING	NO. OF POLES	40A TYPE	M.R.P. (RS)	63A TYPE	M.R.P. (RS)
ON - OFF		1	RPM312	1962	RPM613	2121
		2	RPM323	2232	RPM625	3225
		3	RPM334	2635	RPM637	3629
		4	RPM345	3036	RPM649	4348
TWO WAY NO OFF		1	RPM313A	2297	RPM613A	2538
		2	RPM325A	2872	RPM625A	3284
		3	RPM337A	3953	RPM637A	4216
		4	RPM349A	4354	RPM649A	4959
TWO WAY WITH OFF		1	RPM313B	2238	RPM615B	2884
		2	RPM325B	2943	RPM629B	4130
		3	RPM337B	3677	RPM6313B	5588
		4	RPM349B	4330		
THREE WAY WITH OFF		1	RPM313C	2303	RPM615C	2943
		2	RPM326C	3060	RPM629C	4247
		3	RPM339C	4671	RPM6313C	6774
		4	RPM3412C	5504		
FOUR WAY NO OFF		1	RPM313D	2479	RPM615D	3149
		2	RPM326D	3342	RPM629D	4400
		3	RPM339D	4911	RPM6313D	7277
		4	RPM3412D	6157		



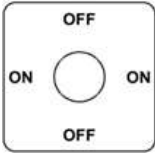
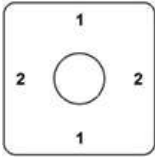
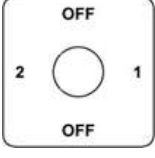
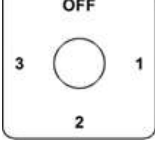
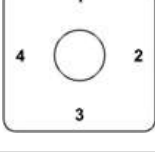
Note : LM indicates Large Mechanism

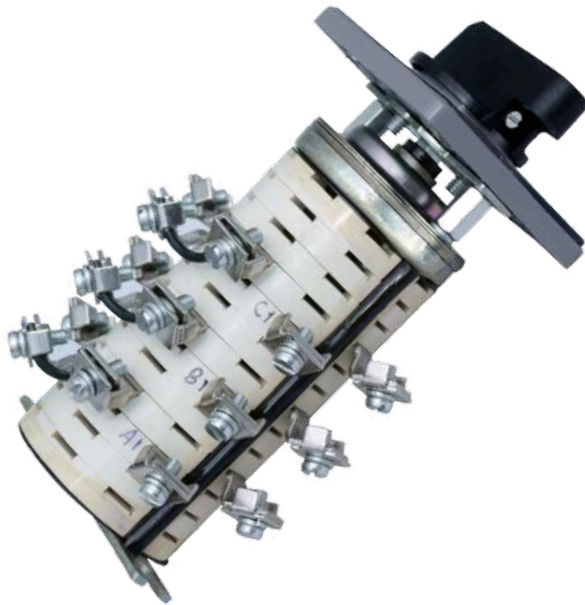
25 - 63 AMP 4 POSITION 90°
Single Phase - 250 Volts (1 & 2 Poles) Three Phase - 440 Volts (3 Pole & above)

SWITCHING	IP MARKING	NO. OF POLES	25A TYPE	M.R.P.(RS)	63A TYPE	M.R.P.(RS)
ON - OFF		1	SRP212	692	SRPM612	1504
		2	SRP223	854	SRPM623	1715
		3	SRPM234	1142	SRPM634	2394
		4	SRPM245	1379	SRPM645	2777
TWO WAY WITH OFF		1	SRP213B	885	SRPM613B	1877
		2	SRP225B	1143	SRPM625B	2774
		3	SRPM237B	1908	SRPM637B	3943
		4	SRPM249B	2199	SRPM649B	4836
THREE WAY WITH OFF		1	SRP213C	957	SRPM613C	1968
		2	SRP226C	1324	SRPM626C	2888
		3	SRPM239C	2151	SRPM639C	4053
		4	SRPM2412C	2461	SRPM6412C	5025
FOUR WAY NO OFF		1	SRP213D	1041	SRPM613D	1900
		2	SRP226D	1492	SRPM626D	2985
		3	SRPM239D	2242	SRPM639D	4259
		4	SRPM2412D	2607	SRPM6412D	5420



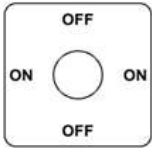
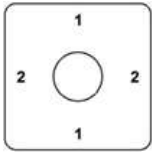
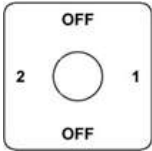
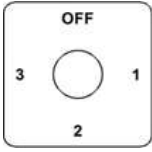
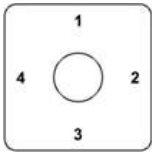
80 - 100 AMP 4 POSITION 90°
Single Phase - 250 Volts (1 & 2 Poles) Three Phase - 440 Volts (3 Pole & above)

SWITCHING	IP MARKING	NO. OF POLES	80A TYPE	M.R.P.(RS)	100A TYPE	M.R.P.(RS)
ON - OFF		1	SRPM814	2738	SC101H4	3460
		2	SRPM825	4104	SC102H6	4893
		3	SRPM836	5194	SC103H11	6891
		4	SRPM847	6578	SC104H14	8798
TWO WAY NO OFF		1	SRPM815A	4146	SC101H7A	6409
		2	SRPM827A	6638	SC102H11A	10664
		3	SRPM839A	9797	SC103H15A	14756
		4	SRPM8411A	12379		
TWO WAY WITH OFF		1	SRPM815B	4146	SC101H7B	6409
		2	SRPM827B	6638	SC102H11B	10664
		3	SRPM839B	9797	SC103H15B	16495
		4	SRPM8411B	12680		
THREE WAY WITH OFF		1	SRPM815C	4568	SC101H7C	7071
		2	SRPM827C	7619	SC102H11C	12289
		3	SRPM8310C	10676	SC103H15C	17801
		4	SRPM8414C	13589		
FOUR WAY NO OFF		1	SRPM815D	4887	SC101H7D	7763
		2	SRPM827D	7872	SC102H11D	14070
		3	SRPM8310D	10983	SC103H15D	20160
		4	SRPM8414D	14184		



Single Phase - 250 Volts (1 & 2 Poles) Three Phase - 440 Volts (3 Pole & above)



SWITCHING	IP MARKING	NO. OF POLES	TYPE	M.R.P.(RS)
ON - OFF		1	SC101H3	3250
		2	SC102H4	4435
		3	SC103H5	6301
		4	SC104H6	8353
TWO WAY NO OFF		1	SC101H3A	6150
		2	SC102H5A	9990
		3	SC103H7A	13757
		4	SC104H9A	17597
TWO WAY WITH OFF		1	SC101H4B	6150
		2	SC102H7B	9990
		3	SC103H10B	14401
		4	SC104H13B	18397
THREE WAY WITH OFF		1	SC101H4C	6656
		2	SC102H7C	11561
		3	SC103H10C	16875
		4	SC104H13C	19372
FOUR WAY NO OFF		1	SC101H4D	6969
		2	SC102H7D	13204
		3	SC103H10D	18608
		4	SC104H13D	23163

SPRING RETURN ROTARY SWITCHES

SWITCHING	NO. OF POLES	RATING	TYPE	M.R.P.(RS)
OFF - 2 - 1	2	7.5A/230V AC OR 5A/230V DC	RP123R/TA3/PRM/LM	2551
	2	20A/230V AC OR 15A/230V DC	RPM323R/TA3/PRM	3013
	4	20A/230V AC OR 15A/230V DC	RPM345R/TA3/PRM	5510
	4	40A/230V AC OR 30/230V DC	RPM649R/TA3/PRM	8049
OFF - 2 - 1	1	7.5A/230V AC OR 5A/230V DC	SRP113B/TA3/PRM/LM	1756
	2	7.5A/230V AC OR 5A/230V DC	SRP125B/TA3/PRM/LM	2165
	1	20A/230V AC OR 15A/230V DC	RPM313B/TA3/PRM	3055
	2	20A/230V AC OR 15A/230V DC	RPM325B/TA3/PRM	4253
	3	20A/230V AC OR 15A/230V DC	RPM337B/TA3/PRM	4876
	4	20A/230V AC OR 15A/230V DC	RPM349B/TA3/PRM	5510
OFF- ON	1	20A/230V AC OR 15A/230V DC	RPM312/TB3/PRM	3013
	3	40A/230V AC OR 30A/230V DC	RPM637/TB3/PRM	6003

SPECIAL ROTARY SWITCHES

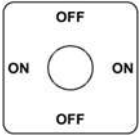
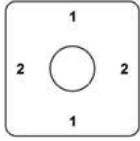
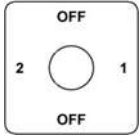
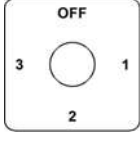
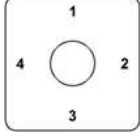
SWITCHING	NO. OF POLES	TYPE (AC)	M.R.P.(RS)	TYPE (AC/ DC)	M.R.P. (RS)
REVERSING WITH OFF	2	SRP125K	1139	RP125K	1537
	3	SRP136K	1950	RP137K/LM	2297
	3	SRPM136K	1483	RPM137K/LM	2400
	4	SRP149K	1677	RP1410K/LM	2698
	4	SRPM149K	1884	RPM1410K/LM	3026
	3	SRPM337K	4053	RPM337K	5438
REVERSING WITHOUT OFF	2	SRP125LK	1130	RP125LK	1683
	3	SRP137LK	1458	RP138LK/LM	2218
	3	SRPM137LK	1628	RPM138LK/LM	2479
	4	SRP149LK	1677	RP1410LK/LM	2698
	4	SRPM149LK	1884	RPM1410LK/LM	2910
	2	SRPM229LK	2035	RP2210LK/LM	3281
NO/NC CONTACTS	2	SRP123R	863	RP123R	1464
	4	SRP145R	1160	RP145R	1713
	4	SRPM145R	1252	RPM145R	2005
	2	SRPM323R	2120	RPM323R	3354
	4	SRPM345R	2983	RPM345R	4375
STAR DELTA WITH OFF	3	SRP1310AK	1628		
	3	SRPM1310AK	2303		
	3	SRPM3310AK	5019		
2 SPEED CONTROL	3	SRP139PC	1677		
	3	SRPM139PC	1884		
	3	SRPM339PC	4666		

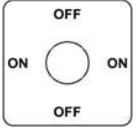
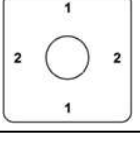
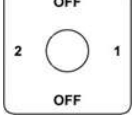
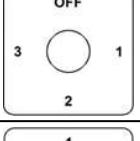
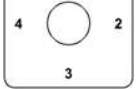


HEAVY DUTY AC ROTARY SWITCH

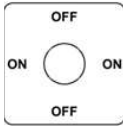
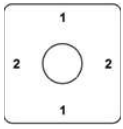
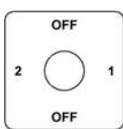
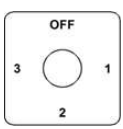
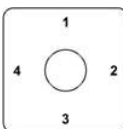
100 - 200 - 300 - 400 - 500 - 600 AMP
Single Phase - 250 Volts (1 & 2 Poles)

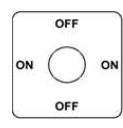
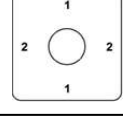
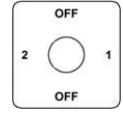
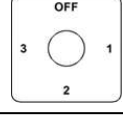
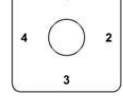
4 POSITION 90°
Three Phase - 440 Volts (3 Pole & above)

SWITCHING	IP MARKING	NO. OF POLES	100A TYPE	M.R.P. (RS)	200A TYPE	M.R.P. (RS)	300A TYPE	M.R.P. (RS)
ON - OFF		1	SC1012	8408	SC2012	9988	SC3012	13180
		2	SC1023	10563	SC2023	11899	SC3023	18851
		3	SC1034	13276	SC2034	16743	SC3034	25235
		4	SC1045	15348	SC2045	19893	SC3045	31516
TWO WAY NO OFF		1	SC1013A	11360	SC2013A	14533	SC3013A	19534
		2	SC1025A	15905	SC2025A	22186	SC3025A	31798
		3	SC1037A	22085	SC2037A	29774	SC3037A	44882
		4	SC1049A	27905	SC2049A	37205	SC3049A	56050
TWO WAY WITH OFF		1	SC1013B	11695	SC2013B	14767	SC3013B	19875
		2	SC1025B	16701	SC2025B	22270	SC3025B	32373
		3	SC1037B	22558	SC2037B	31384	SC3037B	54278
		4	SC1049B	28833	SC2049B	37672	SC3049B	57439
THREE WAY WITH OFF		1	SC1013C	12162	SC2013C	15444	SC3013C	20911
		2	SC1025C	17839	SC2025C	24085	SC3025C	34756
		3	SC1037C	23719	SC2037C	31858	SC3037C	49307
		4	SC1049C	30001	SC2049C	39990	SC3049C	61865
FOUR WAY NO OFF		1	SC1013D	11036	SC2013D	14893	SC3013D	21294
		2	SC1025D	18623	SC2025D	25672	SC3025D	37474
		3	SC1037D	24288	SC2037D	35792	SC3037D	50038
		4	SC1049D	31630	SC2049D	47229	SC3049D	62296

SWITCHING	IP MARKING	NO. OF POLES	400A TYPE	M.R.P. (RS)	500A TYPE	M.R.P. (RS)	600A TYPE	M.R.P. (RS)
ON - OFF		1	SC4013	13629	SC5013	18504	SC6013	24977
		2	SC4025	23845	SC5025	32708	SC6025	38612
		3	SC4037	34420	SC5037	47325	SC6037	58134
		4	SC4049	43948	SC5049	61392	SC6049	77195
TWO WAY NO OFF		1	SC4015A	25893	SC5015A	34977	SC6015A	42918
		2	SC4029A	44295	SC5029A	62463	SC6029A	78362
		3	SC40313A	59996	SC50313A	86734	SC60313A	111615
TWO WAY WITH OFF		1	SC4015B	26354	SC5015B	35444	SC6015B	43391
		2	SC4029B	44978	SC5029B	63595	SC6029B	79045
		3	SC40313B	60697	SC50313B	87087	SC60313B	115567
		4	SC40413B/TA3	66967	SC50413B/TA3	98824	SC60413B/TA3	127903
THREE WAY WITH OFF		1	SC4015C	27259	SC5015C	36337	SC6015C	45199
		2	SC4029C	46565	SC5029C	67685	SC6029C	83129
		3	SC40313C	66266	SC50313C	94183	SC60313C	123244
FOUR WAY NO OFF		1	SC4015D	30666	SC5015D	37588	SC6015D	46792
		2	SC4029D	49511	SC5029D	69506	SC6029D	85860
		3	SC40313D	70649	SC50313D	103938	SC60313D	126735

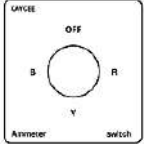
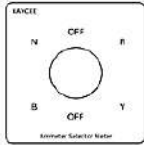
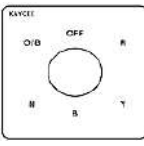
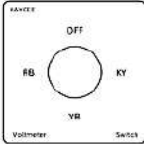
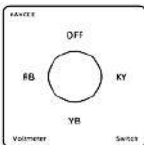
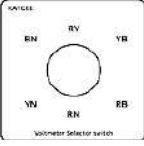
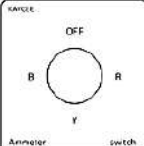
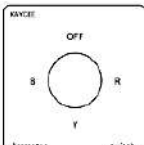
100 - 200 - 300 - 400 - 500 - 600 AMP 4 POSITION 90°
Single Phase - 250 Volts (1 & 2 Poles) Three Phase - 440 Volts (3 Pole & above)

SWITCHING	IP MARKING	NO. OF POLES	100A TYPE	M.R.P. (Rs)	200A TYPE	M.R.P. (Rs)	300A TYPE	M.R.P. (Rs)
ON - OFF		1	C1012	9090	C2012	12036	C3012	13857
		2	C1023	10767	C2023	14605	C3023	20707
		3	C1034	12719	C2034	20492	C3034	27791
		4	C1045	16863	C2045	24414	C3045	34642
TWO WAY NO OFF		1	C1013A	13510	C2013A	17037	C3013A	21348
		2	C1025A	19761	C2025A	26564	C3025A	35205
		3	C1037A	26115	C2037A	34109	C3037A	49996
		4	C1049A	31390	C2049A	42960	C3049A	63020
TWO WAY WITH OFF		1	C1013B	13749	C2013B	17635	C3013B	21695
		2	C1025B	20216	C2025B	26073	C3025B	35888
		3	C1037B	27199	C2037B	37672	C3037B	50918
		4	C1049B	32319	C2049B	45577	C3049B	64422
THREE WAY WITH OFF		1	C1013C	14312	C2013C	21133	C3013C	22947
		2	C1025C	21348	C2025C	28486	C3025C	38612
		3	C1037C	28606	C2037C	38954	C3037C	55577
		4	C1049C	33486	C2049C	48134	C3049C	69763
FOUR WAY NO OFF		1	C1013D	14767	C2013D	19079	C3013D	24187
		2	C1025D	19959	C2025D	29528	C3025D	41331
		3	C1037D	29528	C2037D	41858	C3037D	59535
		4	C1049D	34642	C2049D	53248	C3049D	75578

Switching	IP MARKING	NO. OF POLES	400A TYPE	M.R.P. (Rs)	500A TYPE	M.R.P. (Rs)	600A TYPE	M.R.P. (Rs)
ON - OFF		1	C4013	18288	C5013	20677	C6013	28384
		2	C4025	28851	C5025	35888	C6025	43157
		3	C4037	41654	C5037	52547	C6037	63236
		4	C4049	53170	C5049	68368	C6049	80225
TWO WAY NO OFF		1	C4015A	31331	C5015A	39061	C6015A	47469
		2	C4029A	53595	C5029A	68134	C6029A	83590
		3	C40313A	71889	C50313A	94411	C60313A	123490
TWO WAY WITH OFF		1	C4015B	30768	C5015B	39864	C6015B	48834
		2	C4029B	54427	C5029B	68823	C6029B	85177
		3	C40313B	73440	C50313B	97201	C60313B	126035
		4	C40413B/TA3	81033	C50413B/TA3	108130	C60413B/TA3	136730
THREE WAY WITH OFF		1	C4015C	34067	C5015C	42708	C6015C	51786
		2	C4029C	54739	C5029C	70985	C6029C	89716
		3	C40313C	78368	C50313C	106268	C60313C	133017
FOUR WAY NO OFF		1	C4015D	38612	C5015D	47702	C6015D	53379
		2	C4029D	59511	C5029D	77674	C6029D	92674
		3	C40313D	83716	C50313D	116729	C60313D	138365

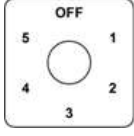
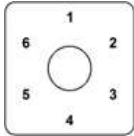
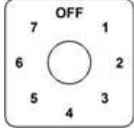
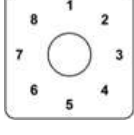
10 AMP 440 V AC 50Hz




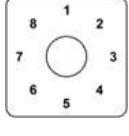
AMMETER SELECTOR SWITCHES VOLTMETER SELECTOR SWITCHES

SWITCHING	TYPE	M.R.P.(Rs)	IP MARKING
AMMETER SELECTOR SWITCHES			
Current in each phase with off 4 position 90 Deg.	SRP136MA60	722	
Current in each phase and leakage current or out of balance current with off, 6 position 60 Deg.	SRP148MF42/S	1383	
Current in each phase and neutral and leakage current with off, 6 position 60 Deg.	SRP1210MA43/S	2180	
VOLTMETER SELECTOR SWITCHES			
Voltage between phases with off 4 position 90 Deg.	SRP135VS	645	
Voltage between phase and neutral with off, 4 position 90 Deg.	SRP115BE18	799	
Voltage between phase and between phase and neutral without off, 6 position 60 Deg.	SRP137SV	1539	
SPECIAL SELECTOR SWITCHES			
With one switch to indicate, with one Ammeter & one Voltmeter, simultaneously reading of phase current & voltage between phases, with off.	SRP1310MB28	1383	
Ammeter selector switch to read current between phases, without CT, 4 position 90 Deg.	SRP1313ZZF12	3764	

6 POSITION 60 DEG. AC ONLY (FIVE WAY WITH OFF & SIX WITH NO OFF)

8 POSITION 45DEG. AC ONLY (SEVEN WAY WITH OFF & EIGHT WITH NO OFF)

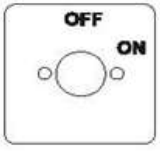
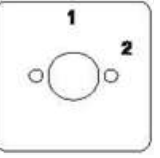
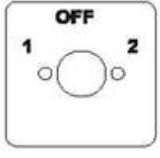
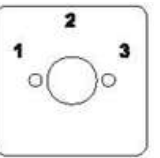
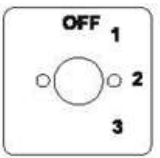
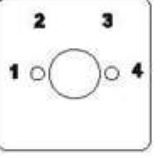
SWITCHING	IP MARKING	NO. OF POLES	16 AMP 250V	M.R.P. (Rs)	25 AMP 250V	M.R.P. (Rs)		
FIVE WAY WITH OFF		1	SRPM11E3	1615	SRPM21E5	2056		
		2	SRPM12E6	2086	SRPM22E10	3314		
SIX WAY NO OFF		1	SRPM11F3	1675				
		1	SRPM11F6	1758	SRPM21F5	2086		
		2	SRPM12F6	2241	SRPM22F10	3379		
SEVEN WAY WITH OFF		1	SRPM21G4	2020				
		2	SRPM22G7	3075				
EIGHT WAY NO OFF		1	SRPM21H4	2104				
		2	SRPM22H7	3159				

SWITCHING	IP MARKING	NO. OF POLES	10 A/ 440 V	M.R.P. (RS)	16 A/ 440 V	M.R.P. (RS)
FIVE WAY WITH OFF		3	SRPM13E9	3075	SRPM23E15	4029
SIX WAY NO OFF		3	SRPM13F9	3189	SRPM23F15	4166
SEVEN WAY WITH OFF		3	SRPM23G10	4375		
EIGHT WAY NO OFF		3	SRPM23H12	4446		

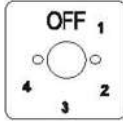
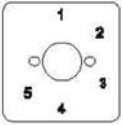

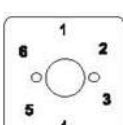
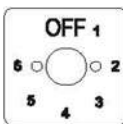
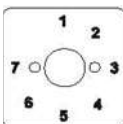
DESCRIPTION	M.R.P.(Rs)
INDICATING PLATE	
Grey / Yellow flush plate with acrylic Indicating Plate, Standard Markings size 64sq mm square for 10-16-25 Amps. 4 position switches.	80
Grey / Yellow flush plate with acrylic Indicating Plate, Standard Markings size 84sq mm square for switches 40-60 Amp , 6 Pos. & 100Amp Light Duty	86
100-600Amp 178 x 178 mm square for non Lockable IP	189
100-600Amp 178 x 178 mm square for Lockable IP	183
HANDLES	
Knob - Small Drg. SW. 7913 - Sq cavity for 10-16-25 Amps, 4 position switches.	52
Knob - Large Drg. SW E. 6036 (IT.3) - for small switch - sq. Cavity - for 10-16-25 Amp	69
Knob - Large Drg. SW E. 6036 (IT.2), for 10-16-25 Amps - 6 position switches.	69
Knob - Large Drg. SW E. 6036 (IT.1) - sq. Cavity for 40-60 and 100 Amps. Light Duty.	69
Lever type - Small Drg. SW5-B-89 for 10-16-25 Amps, 4 position switches.	103
Lever type - Large Drg. SWL-B-83/1 for 40-60 and 100 Amps Light Duty.	126
Lever type for 100 - 600 Amps Heavy Duty switches - Drg. SW-D, 7677	178
Capstan type 100 - 600 Amps Heavy Duty Switches - Drg, SW -C 5159	436

CENTER KEY LOCK	
For Switches 10-60 Amps and Light Duty	
Lever type LOCK (Code LG)	762
Tee (Knob) type LOCK (Code TG)	762
CUBICLE DOOR INTERLOCK - NON LOCKABLE TYPE	
In rotary Lever type handle (Code LSH*) for 10-60Amps & 100 Amp Light duty. (*While ordering please specify position in which the door interlock should disengage and also lock the handle).	430
In rotary Lever type handle (Code CSH*) for 100-600Amps Heavy duty. (*While ordering please specify position in which the door interlock should disengage and also lock the handle).	653
CUBICLE DOOR INTERLOCK - LOCKABLE TYPE	
Lever type handle Code- LHR*For Switches 10-60 A and 100A Light Duty 4 position only - (*While ordering please specify position in which the door interlock should disengage and also lock the handle).	848
BLOCKED POSITION	
10-60 Amps and 100 Amps, Light Duty Switches.	86
100-600 Amps Switches.	361
*While ordering please specify position to be blocked	
PAD LOCK	
Pad Locking for 10 - 25 Amps and 40-60 Amps	447
SHROUD (per unit)	
For 10-16-25 Amp Switches	69
For 40-60 Amp Switches	109


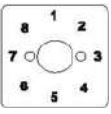
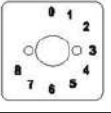
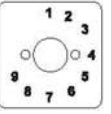
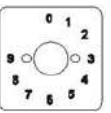

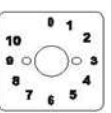
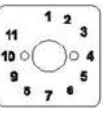

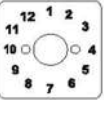
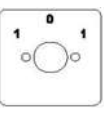
MRP for special sequence switches & more number of poles available on request., send your enquiry on sales@kayceeindustries.com .
Switches will be available with YR (yellow plate & red knob) as required or else by default will be GB(grey plate & black knob).
100 to 600 Amp AC & AC/DC handles available are Lever Type & Capstan Type.
100 to 600 Amp upto 3 disc Lever type Handle & above 5 disc Capstan type Handle provided.

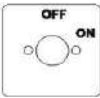
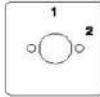
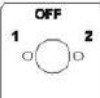
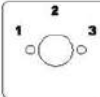
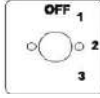
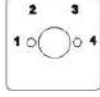

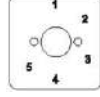



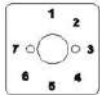
SWITCHING	IP MARKING	NO. of Poles	6 AMP TYPE	M.R.P (Rs.)	10 AMP TYPE	M.R.P (Rs.)	12 AMP TYPE	M.R.P. (Rs.)	16 AMP TYPE	M.R.P. (Rs.)	25 AMP TYPE	M.R.P. (Rs.)
ON- OFF 2 - POSITION 60°		1	1R16O	205	1S16O	277	1T16O	390	1U16O	409	1V16O/N	688
		2	1R26O	265	1S26O	342	1T26O	460	1U26O	486	1V26O/N	773
		3	2R36O	287	2S36O	348	2T36O	431	2U36O	451	2V36O/N	959
		4	2R46O	351	2S46O	465	2T46O	513	2U46O	539	2V46O/N	1184
2 WAY NO-OFF 2 - POSITION 60°		1	1R16B	276	1S16B	348	1T16B	490	1U16B	516	1V16B/N	832
		2	2R26B	362	2S26B	490	2T26B	578	2U26B	611	2V26B/N	1125
		3	3R36B	433	3S36B	578	3T36B	797	3U36B	842	3V36B/N	1391
		4	4R46B	541	4S46B	769	4T46B	1031	4U46B	1090	4V46B/N	1803
2 WAY WITH OFF 3 -POSITION 60°		1	1R16BO	276	1S16BO	348	1T16BO	490	1U16BO	516	1V16BO/N	864
		2	2R26BO	362	2S26BO	490	2T26BO	578	2U26BO	664	2V26BO/N	1125
		3	3R36BO	433	3S36BO	578	3T36BO	885	3U36BO	937	3V36BO/N	1418
		4	4R46BO	541	4S46BO	769	4T46BO	1031	4U46BO	1090	4V46BO/N	1814
3 WAY NO-OFF 3 -POSITION 60°		1	2R16C	341	2S16C	386	2T16C	555	2U16C	581	2V16C/N	943
		2	3R26C	422	3S26C	585	3T26C	590	3U26C	623	3V26C/N	1466
		3	5R36C	660	5S36C	816	5T36C	909	5U36C	955	5V36C/N	2041
		4	6R46C	757	6S46C	1086	6T46C	1240	6U46C	1312	6V46C/N	2556
3 WAY WITH OFF 4 - POSITION 45°		1	2R14CO	308	2S14CO	395	2T14CO	431	2U14CO	451	2V14CO/N	949
		2	3R24CO	449	3S24CO	596	3T24CO	797	3U24CO	842	3V24CO/N	1455
		3	5R34CO	606	5S34CO	897	5T34CO	885	5U34CO	931	5V34CO/N	1919
		4	6R44CO	811	6S44CO	1258	6T44CO	1162	6U44CO	1222	6V44CO/N	2492
4 WAY NO OFF 4 - POSITION 60°		1	2R16D	335	2S16D	502	2T16D	502	2U16D	534	2V16D/N	1151
		2	4R26D	503	4S26D	744	4T26D	797	4U26D	842	4V26D/N	1839
		3	6R36D	687	6S36D	1033	6T36D	1139	6U36D	1198	6V36D/N	2420
		4	8R46D	935	8S46D	1228	8T46D	1389	8U46D	1461	8V46D/N	3159

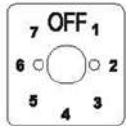
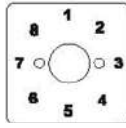
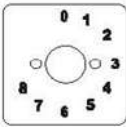
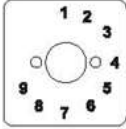

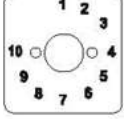
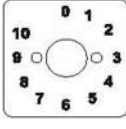
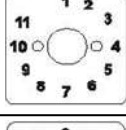
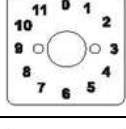
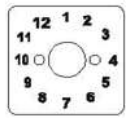


SWITCHING	IP MARKING	NO. of Poles	10 AMP TYPE	M.R.P. (Rs.)	12 AMP TYPE	M.R.P. (Rs.)	25 AMP TYPE	M.R.P. (Rs.)
4 WAY WITH OFF 5-POSITION 60°		1	3S16DO	559	3T16DO	668	3V16DO/N	1329
		2	5S26DO	942	5T26DO	1003	5V26DO/N	2169
		3	8S36DO	1410	8T36DO	1483	8V36DO/N	2890
		4	10S46DO	1489	10T46DO	1805	10V46DO/N	3719
5 WAY NO-OFF 5-POSITION 60°		1	3S16E	662	3T16E	899	3V16E/N	1499
		2	5S26E	990	5T26E	1069	5V26E/N	2237
		3	8S36E	1337	8T36E	1519	8V36E/N	3725
		4	10S46E	2084	10T46E	2078	10V46E/N	4100
5 WAY WITH 6- POSITION 60°		1	3S16EO	595	3T16EO	772	3V16EO/N	1499
		2	6S26EO	1051	6T26EO	1233	6V26EO/N	2300
		3	9S36EO	1501	9T36EO	1489	9V36EO/N	3345
		4	12S46EO	1871	12T46EO	2169	12V46EO/N	4537
6 WAY NO-OFF 6-POSITION 60°		1	3S16F	650	3T16F	674	3V16F/N	1567
		2	6S26F	1258	6T26F	1404	6V26F/N	2623
		3	9S36F	1610	9T36F	1683	9V36F/N	3674
		4	12S46F	2023	12T46F	2175	12V46F/N	4849
6 WAY WITH OFF 7-POSITION 45°		1	4S14FO	790	4T14FO	814	4V14FO/N	1806
		2	7S24FO	1306	7T24FO	1361	7V24FO/N	3231
		3	11S34FO	1884	11T34FO	2005	11V34FO/N	4554
7 WAY NO OFF 7-POSITION 45°		1	4S14G	845	4T14G	863	4V14G/N	2516
		2	7S24G	1385	7T24G	1428	7V24G/N	3293
		3	11S34G	1817	11T34G	2023	11V34G/N	4582


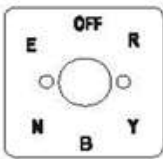

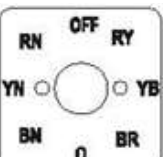
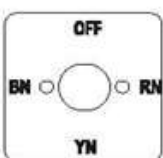


SWITCHING	IP MARKING	NO. OF POLES	10 AMP TYPE	M.R.P. (Rs.)	12 AMP TYPE	M.R.P. (Rs.)	25 AMP TYPE	M.R.P. (Rs.)
7 WAY WITH OFF 8 POSITION 45 Deg.		1	4S14GO	814	4T14GO	826	4V14GO/N	1908
		2	8S24GO	1458	8T24GO	1525	8V24GO/N	3810
		3	12S34GO	2133	12T34GO	2193	12V34GO/N	4554
8 WAY NO- OFF 8 POSITION 45 Deg.		1	4S14H	826	4T14H	893	4V14H/N	2050
		2	8S24H	1531	8T24H	1562	8V24H/N	4009
		3	12S34H	2145	12T34H	2212	12V34H/N	5184
8 WAY WITH OFF 9 POSITION 30 Deg.		1	5S13HO	930	5T13HO	990	5V13HO/N	2181
9 WAY NO- OFF 9 POSITION 30 Deg.		1	5S13J	984	5T13J	1027	5V13J/N	2606
9 WAY WITH OFF 10 POSITION 30 Deg.		1	5S13JO	984	5T13JO	1027	5V13JO/N	2919
10 WAY NO OFF 10 POSITION 30 Deg.		1	5S13K	1027	5T13K	1075	5V13K/N	2686
10 WAY WITH OFF 11 POSITION 30 Deg.		1	6S13KO	1185	6T13KO	1227	6V13KO/N	2737
11 WAY NO-OFF 11 POSITION 30 Deg.		1	6S13L	1233	6T13L	1306	6V13L/N	3064
11 WAY WITH OFF 12 POSITION 30 Deg.		1	6S13LO	1235	6T13LO	1306	6V13LO/N	3066
12 WAY NO-OFF 12 POSITION 30 Deg.		1	6S13M	1233	6T13M	1325	6V13M/N	3066
REVERSING WITH OFF 3 POSITION 60 Deg.		2	2S26RO	529	2T26RO	559		
		3	3S36RO	608	3T36RO	668		

SWITCHING	IP MARKING	NO. OF POLES	6 AMP TYPE	M.R.P. (RS.)	25 AMP TYPE	M.R.P. (RS.)
ON-OFF 2 - POSITION 60 Deg		1	1TD16O	437	1MD16O	875
		2	1TD26O	425	1MD26O	1033
		3	2TD36O	529	2MD36O	1294
		4	2TD46O	632	2MD46O	1622
2 WAY NO-OFF 2 - POSITION 60 Deg		1	1TD16B	413	1MD16B	1106
		2	2TD26B	638	2MD26B	1683
		3	3TD36B	820	3MD36B	2528
		4	4TD46B	1112	4MD46B	2965
2 WAY WITH OFF 3 - POSITION 60 Deg		1	1TD16BO	413	1MD16BO	1106
		2	2TD26BO	638	2MD26BO	1683
		3	3TD36BO	820	3MD36BO	2528
		4	4TD46BO	1112	4MD46BO	3038
3 WAY NO-OFF 3 - POSITION 60 Deg		1	2TD16C	474	2MD16C	1270
		2	3TD26C	753	3MD26C	2418
		3	5TD36C	1215	5MD36C	4387
		4	6TD46C	1519	6MD46C	3597
3 WAY WITH OFF 4 - POSITION 45 Deg		1	2TD14CO	541	2MD14CO	1397
		2	3TD24CO	699	3MD24CO	2746
		3	5TD34CO	1215	5MD34CO	3427
		4	6TD44CO	1853	6MD44CO	3597
4 WAY NO OFF - 4 POSITION 60 Deg		1	2TD16D	674	2MD16D	1622
		2	4TD26D	1142	4MD26D	3099
		3	6TD36D	1562	6MD36D	3676
		4	8TD46D	1768	8MD46D	4678
4 WAY WITH OFF 5- POSITION 60 Deg		1	3TD16DO	735	3MD16DO	2509
		2	5TD26DO	1246	5MD26DO	3020
		3	8TD36DO	1847	8MD36DO	4466
		4	10TD46DO	2145	10MD46DO	5092
5 WAY NO-OFF 5- POSITION 60 Deg		1	3TD16E	784	3MD16E	2570
		2	5TD26E	1300	5MD26E	2941
		3	8TD36E	1884	8MD36E	4466
		4	10TD46E	2412	10MD46E	5480
5 WAY WITH OFF 6- POSITION 60 Deg		1	3TD16EO	838	3MD16EO	2570
		2	6TD26EO	1562	6MD26EO	3925
		3	9TD36EO	1963	9MD36EO	4466
		4	12TD46EO	2631	12MD46EO	6495
6 WAY NO-OFF 6 POSITION 60°		1	3TD16F	802	3MD16F	2710
		2	6TD26F	1574	6MD26F	3767
		3	9TD36F	2145	9MD36F	4952
		4	12TD46F	2795	12MD46F	6920
6 WAY WITH OFF 7- POSITION 45°		1	4TD14FO	1057	4MD14FO	3111
		2	7TD24FO	1847	7MD24FO	5043
		3	11TD34FO	2582	11MD34FO	6641
7 WAY NO OFF 7- POSITION 45°		1	4TD14G	1045	4MD14G	3135
		2	7TD24G	1865	7MD24G	4855
		3	11TD34G	2582	11MD34G	6720

SWITCHING	IP MARKING	NO. OF POLES	6 AMP TYPE	M.R.P. (RS.)	25 AMP TYPE	M.R.P. (RS.)
7 WAY WITH OFF 8 POSITION 45 Deg.		1	4TD14GO	1094	4MD14GO	2515
		2	8TD24GO	1956	8MD24GO	5013
		3	12TD34GO	2935	12MD34GO	6289
8 WAY NO- OFF 8 POSITION 45 Deg.		1	4TD14H	1142	4MD14H	2637
		2	8TD24H	2017	8MD24H	5213
		3	12TD34H	2995	12MD34H	6945
8 WAY WITH OFF 9 POSITION 30 Deg.		1	5TD13HO	1233	5MD13HO	2916
9 WAY NO- OFF 9 POSITION 30 Deg.		1	5TD13J	1280	5MD13J	3366
9 WAY WITH OFF 10 POSITION 30 Deg.		1	5TD13JO	1282	5MD13JO	3664
10 WAY NO OFF 10 POSITION 30 Deg.		1	5TD13K	1325	5MD13K	3463
10WAY WITH OFF 11 POSITION 30 Deg.		1	6TD13KO	1562	6MD13KO	3646
11 WAY NO-OFF 11 POSITION 30 Deg.		1	6TD13L	1560	6MD13L	3986
11 WAY WITH OFF 12 POSITION 30 Deg.		1	6TD13LO	1562	6MD13LO	3986
12 WAY NO-OFF 12 POSITION 30 Deg.		1	6TD13M	1562	6MD13M	3986

INSTRUMENTATION SWITCHES

SWITCHING	IP MARKING	6 AMP TYPE	M.R.P. (Rs.)	10 AMP TYPE	M.R.P. (Rs.)	12 AMP TYPE	M.R.P. (Rs.)
TYPE AP- Ammeter Selector Switch CURRENT IN EACH PHASE WITH OFF 4 Pos. 90 Deg.		4R39AP	436	4S39AP	540	4T39AP	581
TYPE APN - Ammeter Selector Switch CURRENT IN EACH PHASE NEUTRAL AND LEAKAGE WITH OFF 6 Pos. 60 Deg.		6R56APN	814	6S56APN	893	6T56APN	1,119
TYPE VP - Voltmeter Selector Switch BETWEEN PHASES WITH OFF 4 - POSITION 90 Deg.		3R39VP	335	3S39VP	385	3T39VP	415
TYPE VPN -Voltmeter Selector Switch VOLTAGE BETWEEN PHASES AND BETWEEN EACH PHASE AND NEUTRAL WITH OFF 8 - Pos. 45 Deg.		4R44VPN	656	4S44VPN	685	4T44VPN	1,024
TYPE VN - Voltmeter Selector Switch VOLTAGE BETWEEN PHASE AND NEUTRAL WITH OFF 4 Pos. 90 Deg.		3R49VN	530	3S49VN	760	3T49VN	731

SWITCHING	OPEN EXECUTION TYPE	M.R.P.(Rs)	WITH SHEET STEEL ENCLOSURE	M.R.P.(Rs)
ON-OFF	2M60B	1167	2M60B/E	1877
REVERSING WITH OFF	3M6KB	1580	3M6KB/E	2303
STAR/DELTA STARTING WITH OFF	4M6SDB	2133	4M6SDB/E	2844
TWO SPEED POLE CHANGING				
(a) SEPARATE WINDING	3M6PCB	1719	3M6PCB/E	2430
(b) DAHILANDER WIINDING	4M6PCB	2133	4M6PCB/E	2844
(c) REVERSING	7M4PCKB	3123	--	
SYSTEM SELECTOR (1 LOAD 2 SYSTEMS)	3M6CB	1719	3M6CB/E	2430

Above switches are supplied with Indicating Plate and Ball type handle as standard.

If Wing type knob is required substitute suffix code with GB while ordering.

Wing type knob available in Red & Black colour. Please specify while ordering.

REVERSE FORWARD SWITCH

TYPE	DESCRIPTION	STD PACKING	M. R. P. (RS)
KCRF20/N	REVERSE FORWARD SWITCH 20 AMP	1	666
KCRF32/N	REVERSE FORWARD SWITCH 32 AMP	1	1221

ACCESSORIES FOR ALL CAM SWITCHES

DESCRIPTION	M.R.P.(RS.)
INDICATING PLATE	
Standard Markings or Non standard marking Size 48 x 48mm	63
Standard Markings or Non standard marking Size 72.5 x 72.5mm	80
HANDLES	
Ball type for 25 Amp Switch only	126
Pistol grip for 25 Amp Switch only	138
KNOB	
Knobs for 6 Amp - 12 Amp RED /BLACK	52
Knobs for 25 Amp RED/BLACK	57
Centre key Lock	
Centre key lock Lever Type Handle (Code LG)	762
Centre key lock Tee Type Handle (Code TG)	762

ROTARY CAM SWITCHES

ONLY FOR UPS AND STABILIZERS

ON-OFF SWITCHES

6A TO 200A

Type	6A	MRP	10A	MRP	12A	MRP	16A	MRP	20A	MRP	25A	MRP	32A	MRP
1 P ON-OFF	61190	149	101190	189	121190	297	161190	314	201190	329	251190	347	321190	427
2 P ON-OFF	61290	178	101290	206	121290	328	161290	364	201290	399	251290	422	321290	506
3 P ON-OFF	62390	201	102390	282	122390	399	162390	431	202390	485	252390	548	322390	610
4 P ON-OFF	62490	243	102490	333	122490	444	162490	466	202490	569	252490	670	322490	722
Type	40A	MRP	63A	MRP	80A	MRP	100A	MRP	125A	MRP	160A	MRP	200A	MRP
1 P ON-OFF	401190	537	631190	635	801190	1876	1001190	2344	1251190	2590	1601190	2728	2001190	2871
2 P ON-OFF	401290	663	631290	804	801290	2141	1001290	2675	1251290	3560	1601290	3749	2001290	3947
3 P ON-OFF	402390	767	632390	1088	802390	2906	1002390	3633	1252390	4803	1602390	5056	2002390	5322
4 P ON-OFF	402490	874	632490	1292	802490	3170	1002490	3962	1252490	5771	1602490	6074	2002490	6394

2 WAY NO OFF SWITCHES

6A TO 200A

Type	6A	MRP	10A	MRP	12A	MRP	16A	MRP	20A	MRP	25A	MRP	32A	MRP
1P 2 WAY	6119B	178	10119B	218	12119B	363	16119B	396	20119B	422	25119B	444	32119B	484
2P 2 WAY	6229B	252	10229B	289	12229B	444	16229B	467	20229B	531	25229B	567	32229B	676
3P 2 WAY	6339B	298	10339B	380	12339B	555	16339B	604	20339B	725	25339B	866	32339B	936
4P 2 WAY	6449B	370	10449B	485	12449B	646	16449B	705	20449B	904	25449B	1136	32449B	1205
Type	40A	MRP	63A	MRP	80A	MRP	100A	MRP	125A	MRP	160A	MRP	200A	MRP
1 P ON-OFF	40119B	910	63119B	948	80119B	2191	100119B	2739	125119B	3803	160119B	4005	200119B	4214
2 P ON-OFF	40229B	927	63229B	1292	80229B	3299	100229B	4124	125229B	5184	160229B	5787	200229B	6933
3 P ON-OFF	40339B	1156	63339B	1747	80339B	4570	100339B	5713	125339B	6083	160339B	8066	200339B	9662
4 P ON-OFF	40449B	1350	63449B	2183	80449B	6091	100449B	7614	125449B	11203	160449B	11790	200449B	12413

2 WAY WITH OFF SWITCHES

6A TO 200A

Type	6A	MRP	10A	MRP	12A	MRP	16A	MRP	20A	MRP	25A	MRP	32A	MRP
1 P 2 Way	6119BO	178	10119BO	218	12119BO	363	16119BO	396	20119BO	422	25119BO	444	32119BO	484
2 P 2 Way	6229BO	252	10229BO	289	12229BO	444	16229BO	467	20229BO	531	25229BO	567	32229BO	676
3 P 2 Way	6339BO	298	10339BO	380	12339BO	555	16339BO	604	20339BO	725	25339BO	866	32339BO	936
4 P 2 Way	6449BO	370	10449BO	485	12449BO	646	16449BO	705	20449BO	904	25449BO	1136	32449BO	1205
Type	40A	MRP	63A	MRP	80A	MRP	100A	MRP	125A	MRP	160A	MRP	200A	MRP
1 P 2 Way	40119BO	910	63119BO	948	80119BO	2191	100119BO	2739	125119BO	3803	160119BO	4005	200119BO	4214
2 P 2 Way	40229BO	927	63229BO	1292	80229BO	3299	100229BO	4121	125229BO	5184	160229BO	5787	200229BO	6933
3 P 2 Way	40339BO	1156	63339BO	1747	80339BO	4570	100339BO	5713	125339BO	6083	160339BO	8066	200339BO	9662
4 P 2 Way	40449BO	1350	63449BO	2183	80449BO	6091	100449BO	7614	125449BO	11203	160449BO	11790	200449BO	12413

3 WAY WITH OFF SWITCHES

6A TO 200A

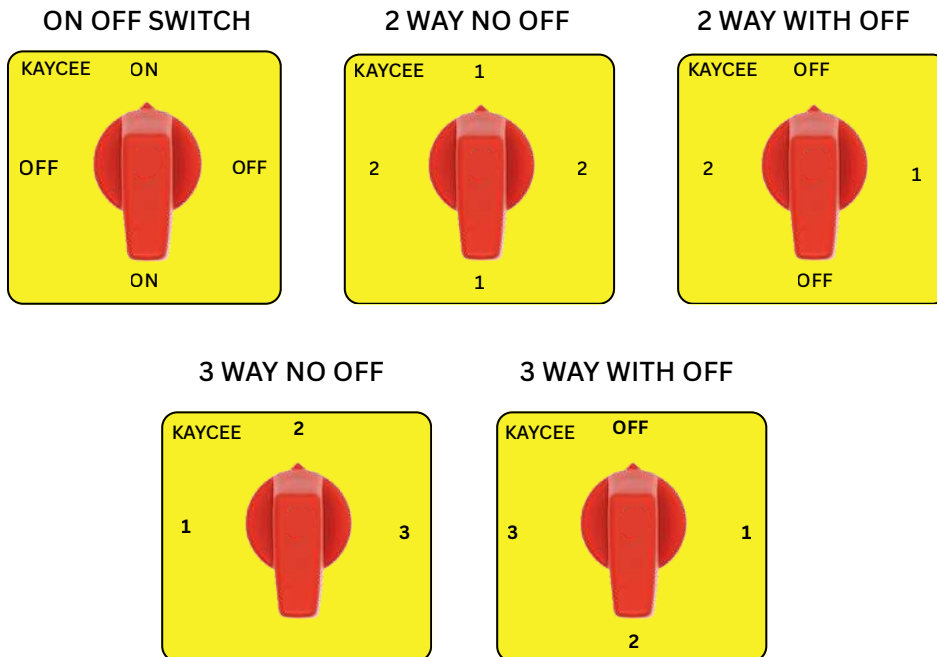
Type	6A	MRP	10A	MRP	12A	MRP	16A	MRP	20A	MRP	25A	MRP	32A	MRP
1 P 3 Way	6219CO	214	10219CO	384	12219CO	418	16219CO	436	20219CO	476	25219CO	518	32219CO	556
2 P 3 Way	6329CO	471	10329CO	579	12329CO	774	16329CO	814	20329CO	596	25329CO	628	32329CO	1099
3 P 3 Way	6539CO	636	10539CO	871	12539CO	860	16539CO	900	20539CO	867	25539CO	919	32539CO	1632
4 P 3 Way	6649CO	851	10649CO	1209	12649CO	1118	16649CO	1169	20649CO	1601	25649CO	1146	32649CO	2048
Type	40A	MRP	63A	MRP	80A	MRP	100A	MRP	125A	MRP	160A	MRP	200A	MRP
1 P 3 Way	40219CO	907	63219CO	1011	80219CO	***	100219CO	3449	125219CO	4723	160116BO	4974	200219CO	5235
2 P 3 Way	40329CO	965	63329CO	1071	80809CO	***	100329CO	5736	125329CO	8252	160226BO	8684	200329CO	9145
3 P 3 Way	40539CO	1433	63539CO	1660	80539CO	***	100539CO	7983	125539CO	11783	160336BO	12402	200539CO	13054
4 P 3 Way	40649CO	1728	63649CO	2165	80649CO	***	100649CO	10213	125649CO	15316	160446BO	16120	200649CO	16967

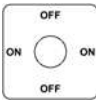
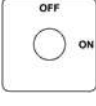
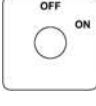
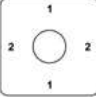

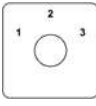
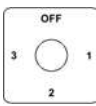



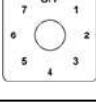
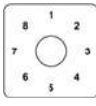
3 WAY NO OFF SWITCHES


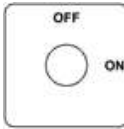
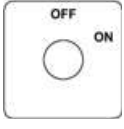
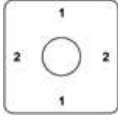
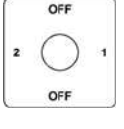
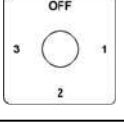
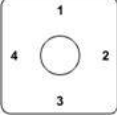
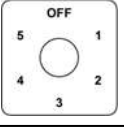
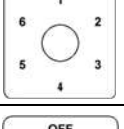
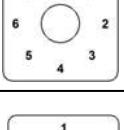
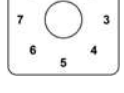
6A TO 200A

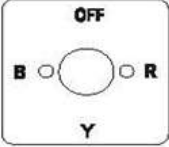
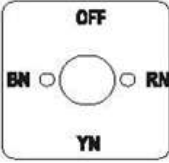
Type	6A	MRP	10A	MRP	12A	MRP	16A	MRP	20A	MRP	25A	MRP	32A	MRP
1 P 3 Way	6219C	214	10219C	384	12219C	418	16219C	436	20219C	476	25219C	518	32219C	556
2 P 3 Way	6329C	471	10329C	579	12329C	774	16329C	814	20329C	596	25329C	628	32329C	1099
3 P 3 Way	6539C	636	10539C	871	12539C	860	16539C	900	20539C	867	25539C	919	32539C	1632
4 P 3 Way	6649C	851	10649C	1209	12649C	1118	16649C	1169	20649C	1601	25649C	1146	32649C	2048
Type	40A	MRP	63A	MRP	80A	MRP	100A	MRP	125A	MRP	160A	MRP	200A	MRP
1 P 3 Way	40219C	907	63219C	1011	80219C	***	100219C	3449	125219C	4723	160219C	4974	200219C	5235
2 P 3 Way	40329C	965	63329C	1071	80809C	***	1001009C	5736	1251259C	8252	160259C	8684	200329C	9145
3 P 3 Way	40539C	1433	63539C	1660	80539C	***	100539C	7983	125539C	11783	160539C	12402	200539C	13054
4 P 3 Way	40649C	1728	63649C	2165	80649C	***	100649C	10213	125649C	15316	160649C	16120	200649C	16967

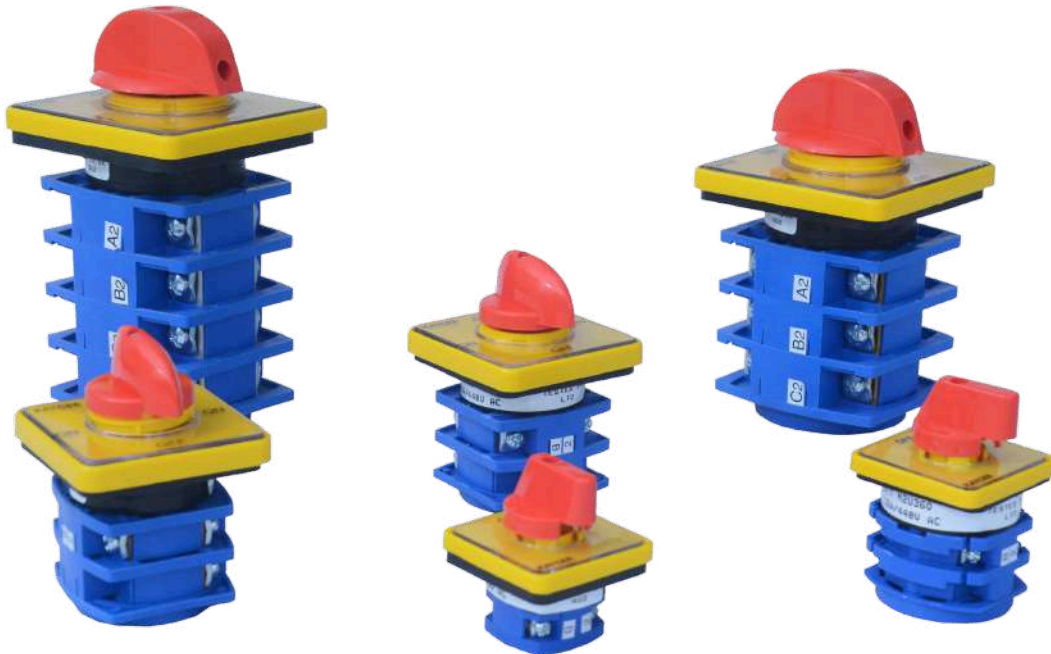
*** on request



SWITCHING	IP MARKING	POLE	6A TYPE	M.R.P (Rs)	10A TYPE	M.R.P(Rs)	16A TYPE	M.R.P(Rs)	25A TYPE	M.R.P(Rs)
OFF -ON , 4 POS. 90 DEG. THROW		1	N1R194O	248	N1S194O	373	N1U194O	510	N1V194O	567
		2	N1R294O	307	N1S294O	417	N1U294O	574	N1V294O	691
		3	N2R394O	326	N2S394O	496	N2U394O	665	N2V394O	888
		4	N2R494O	397	N2S494O	546	N2U494O	713	N2V494O	1038
OFF -ON , 2 POS. 90 DEG. THROW		1	N1R192O	248	N1S192O	373	N1U192O	510	N1V192O	567
		2	N1R292O	307	N1S292O	417	N1U292O	574	N1V292O	691
		3	N2R392O	326	N2S392O	496	N2U392O	665	N2V392O	888
		4	N2R492O	397	N2S492O	546	N2U492O	713	N2V492O	1038
OFF -ON , 2 POS. 60 DEG. THROW		1	N1R16O	248	N1S16O	373	N1U16O	510	N1V16O	567
		2	N1R26O	307	N1S26O	417	N1U26O	574	N1V26O	691
		3	N2R36O	326	N2S36O	496	N2U36O	1000	N2V36O	888
		4	N2R46O	397	N2S46O	546	N2U46O	713	N2V46O	1060
TWO WAY NO OFF, 4 POS. 90 DEG.THROW		1	N1R19B	307	N1S19B	458	N1U19B	632	N1V19B	697
		2	N2R29B	397	N2S29B	540	N2U29B	713	N2V29B	927
		3	N3R39B	471	N3S39B	659	N3U39B	932	N3V39B	1368
		4	N4R49B	574	N4S49B	763	N4U49B	1071	N4V49B	1783
TWO WAY WITH OFF 4 POS. 90 DEG. THROW		1	N1R19BO	307	N1S19BO	458	N1U19BO	632	N1V19BO	697
		2	N2R29BO	397	N2S29BO	540	N2U29BO	713	N2V29BO	927
		3	N3R39BO	471	N3S39BO	659	N3U39BO	932	N3V39BO	1368
		4	N4R49BO	574	N4S49BO	763	N4U49BO	1071	N4V49BO	1783
THREE WAY NO OFF 3 POS. 60 DEG. THROW		1	N2R16C	371	N2S19C	496	N2U19C	671	N2V19C	856
		2	N3R26C	471	N3S29C	725	N3U29C	920	N3V29C	1112
		3	N5R36C	665	N5S39C	888	N5U39C	1352	N5V39C	1592
		4	N6R46C	836	N6S49C	992	N6U49C	1562	N6V49C	2007
THREE WAY WITH OFF 4 POS. 90 DEG. THROW		1	N2R19CO	352	N2S19CO	515	N2U19CO	658	N2V19CO	894
		2	N3R29CO	471	N3S29CO	590	N3U29CO	790	N3V29CO	1093
		3	N5R39CO	665	N5S39CO	781	N5U39CO	1313	N5V39CO	1592
		4	N6R49CO	836	N6S49CO	992	N6U49CO	1581	N6V49CO	1978
FOUR WAY NO OFF, 4 POS. 90 DEG.THROW		1	N2R19D	371	N2S19D	533	N2U19D	797	N2V19D	1015
		2	N4R29D	523	N4S29D	788	N4U29D	932	N4V29D	1190
		3	N6R39D	700	N6S39D	832	N6U39D	1458	N6V39D	1867
		4	N8R49D	955	N8S49D	1073	N8U49D	1697	N8V49D	2244
FIVE WAY WITH OFF, 6 POS. 60 DEG THROW		1	N3R16EO	439	N3S16EO	650	N3U16EO	1057	N3V16EO	1414
SIX WAY NO OFF 6 POS. 60 DEG. THROW		1	N3R16F	458	N3S16F	875	N3U16F	1065	N3V16F	1258
		2	N6R26F	881	N6S26F	1017	N6U26F	1416	N6V26F	2208
		3	N9R36F	1058	N9S36F	1823	N9U36F	2394	N9V36F	2623
SEVEN WAY WTH OFF 8 POS. 45 DEG.THROW		1	N4R14GO	574	N4S14GO	819	N4U14GO	1116	N4V14GO	1433
EIGHT WAY NO OFF 45 DEG.THROW		1	N4R14H	574	N4S14H	960	N4U14H	1194	N4V14H	1501
		2	N8R24H	987	N8S24H	1376	N8U24H	1981	N8V24H	2341
		3	N12R34H	1371			N12U34H	2810	N12V34H	3038

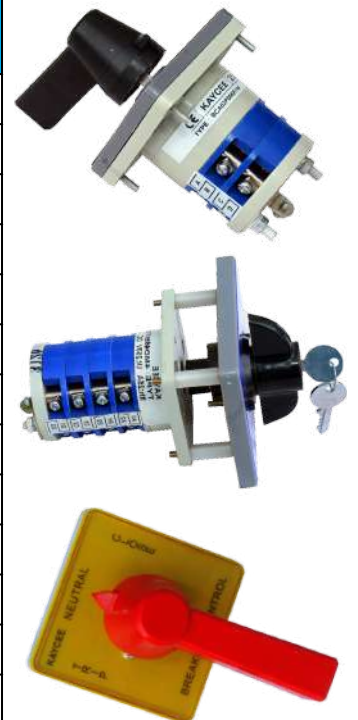
SWITCHING	IP MARKING	POLE	32A TYPE	M.R.P. (Rs)	40A TYPE	M.R.P. (Rs)	63A TYPE	M.R.P. (Rs)
OFF - ON , 4 POS. 90 DEG. THROW		1	N1W194O	697	N1X194O	971	N1Y194O	1320
		2	N1W294O	804	N1X294O	1137	N1Y294O	1591
		3	N2W394O	982	N2X394O	1303	N2Y394O	2146
		4	N2W494O	1138	N2X494O	1460	N2Y494O	2477
OFF - ON , 2 POS. 90 DEG. THROW		1	N1W192O	697	N1X192O	971	N1Y192O	1320
		2	N1W292O	804	N1X292O	1137	N1Y292O	1591
		3	N2W392O	982	N2X392O	1303	N2Y392O	2146
		4	N2W492O	1138	N2X492O	1460	N2Y492O	2477
OFF - ON , 2 POS. 60 DEG. THROW		1	N1W16O	697	N1X16O	971	N1Y16O	1320
		2	N1W26O	804	N1X26O	1137	N1Y26O	1591
		3	N2W36O	1388	N2X36O	1815	N2Y36O	2548
		4	N2W46O	1138	N2X46O	1460	N2Y46O	2477
TWO WAY NO OFF, 4 POS. 90 DEG. THROW		1	N1W19B	778	N1X19B	1104	N1Y19B	1453
		2	N2W29B	1060	N2X29B	1471	N2Y29B	2134
		3	N3W39B	1469	N3X39B	1832	N3Y39B	2812
		4	N4W49B	1867	N4X49B	2188	N4Y49B	3492
TWO WAY WITH OFF, 4 POS. 90 DEG.THROW		1	N1W19BO	778	N1X19BO	1104	N1Y19BO	1453
		2	N2W29BO	1060	N2X29BO	1471	N2Y29BO	2134
		3	N3W39BO	1469	N3X39BO	1832	N3Y39BO	2812
		4	N4W49BO	1867	N4X49BO	2188	N4Y49BO	3492
THREE WAY WITH OFF, 4 POS. 90 DEG. THROW		2	N3W29CO	1170	N3X29CO	1772	N3Y29CO	1955
		3	N5W39CO	1725	N5X39CO	2333	N5Y39CO	2939
		4	N6W49CO	2163	N6X49CO	3086	N6Y49CO	3506
FOUR WAY NO OFF, 4 POS. 90 DEG. THROW		1	N2W19D	1060	N2X19D	1549	N2Y19D	2088
		2	N4W29D	1303	N4X29D	2140	N4Y29D	2329
		3	N6W39D	2059	N6X39D	2924	N6Y39D	3082
		4	N8W49D	2386	N8X49D	3430	N8Y49D	4066
FIVE WAY WITH OFF, 6 POS. 60 DEG. THROW		1	N3W16EO	1433	N3X16EO	2297	N3Y16EO	2147
SIX WAY NO OFF 6 POS. 60 DEG. THROW		1	N3W16F	1433	N3X16F	1845	N3Y16F	2193
		2	N6W26F	2263	N6X26F	2954	N6Y26F	3010
		3	N9W36F	2720	N9X36F	3472	N9Y36F	4053
SEVEN WAY WTH OFF 8 POS. 45 DEG.THROW		1	N4W14GO	1464	N4X14GO	2164	N4Y14GO	2483
EIGHT WAY NO OFF 45 DEG. THROW		1	N4W14H	1579	N4X14H	2297	N4Y14H	2610
		2	N8W24H	2526	N8X24H	3575	N8Y24H	4932
		3	N12W34H	3103	N12X34H	4985	N12Y34H	5669

AMMETER & VOLTMETER SWITCH					
SWITCHING	IP MARKING	AMP	POLE	TYPE	M.R.P. (Rs)
TO READ CURRENT IN EACH PHASE WITH OFF, TO BE USED WITH CTO 90 Deg.		6	3	N3R39AP	470
		10	3	N3S39AP	500
TO READ VOTAGE BETWEEN PHASES WITH OFF 90 DEG.		6	3	N2R39VP	358
		10	3	N2S39VP	467



DESCRIPTION	16A TYPE	M.R.P. (Rs.)	25A TYPE	M.R.P. (Rs.)	32A TYPE	M.R.P. (Rs.)
Spring Return- Lever type Lock wit 1-Trip & 1-Close contact	UBCA01L006K161/N	1717	BCA01L006K161/N	2290	WBCA01L006K161/N	2594
Spring Return- Pistol Grip Handle with 1-Trip & 1-Close contact	UBCA01P006K142/N	1064	BCA01P006K142/N	1421	WBCA01P006K142/N	1608
Spring Return- Lever type Lock with 2-Trip & 2-Close contact	UBCA02L006K163/N	2301	BCA02L006K163/N	2924	WBCA02L006K163/N	3482
Spring Return- Pistol Grip Handle with 2-Trip & 2-Close contact	UBCA02P006K144/N	1345	BCA02P006K144/N	1789	WBCA02P006K144/N	2035
Spring Return- Pistol Grip Handle with 3-Trip & 3-Close contact	UBCA03P006K145/N	2248	BCA03P006K145/N	2993	WBCA03P006K145/N	3399
Spring Return + Seq. Locking - Pistol Grip Handle with 1-Trip & 1-Close contact	UBCD01P006K154/N	1604	BCD01P006K154/N	2135	WBCD01P006K154/N	2427
Stay Put-Lever type Lock with 2-Local & 2-Remote contact	UBCE02L009K136/N	1556	BCE02L009K136/N	2075	WBCE02L009K136/N	2355
Stay Put-Pistol Grip Handle with 2-Local & 2-Remote contact	UBCE02P009K112/N	936	BCE02P009K112/N	1246	WBCE02P009K112/N	1413
Stay Put-Pistol Grip Handle with 4-Local & 4-Remote contact	UBCE04P009K113/N	1902	BCE04P009K113/N	2534	WBCE04P009K113/N	2874
Stay Put-Lever type lock with 4-Local & 4-Remote contact	UBCE04L009K137/N	2295	BCE04L009K137/N	3059	WBCE04L009K137/N	3470
Spring Return- Pistol Grip Handle with 1-Trip, 2 - neurat & 1-Close.	UBCA02P006K143/N	1413	BCA02P006K143/N	1890	WBCA02P006K143/N	2140
Spring Return 4 NO +4 NC non lockable	UBCA04P006K146/N	2546	BCA04P006K146/N	3399	WBCA04P006K146/N	3858
Spring Return with Seq. Locking 2 NO + 2 NC	UBCD02P006K156/N	1884	BCD02P006K156/N	2510	WBCD02P006K156/N	2850

MECHANISM	DESCRIPTION	M.R.P. (Rs.)
A	Spring Return	1181
B.	Spring Return + Lost Motion Device	1445
C.	Spring Return + Lost Motion Device + Sequence Locking	1676
D.	Spring Return + Sequence Locking	1445
E.	Stayput	405
PACKETS :	Price Packet - Main / LMD 1 Packet = 2 electrical ways - 1 NO/NC	478
HANDLES :	1 = Wing	56
	2 = Ball	118
	3 = Pistol Grip (Old & New)	135
BARREL LOCK :	1 = With Lever Type handle	664
	2= With TEE Type handle	664
INDICATING PLATES	1= Indicating Plate size 72.5 x 72.5 sq.mm	56
	2= Indicating Plate size 75 x 75 sq. Mm with 36CKL (for barrel lock)	79
	3= Indicating Plate size 95 x 95 sq. Mm with 36CKL (for barrel lock)	79



6 AMP 250V AC - BY TYPE ONLY			
DESCRIPTION	NO OF POLES	TYPE	M.R.P. (RS)
OFF-ON	1	KT1621	135
ON-ON	1	KT1631	182
ON-OFF-ON	1	KT1632	170
OFF-ON	2	KT2641	170
ON-ON	2	KT2661	223
ON-OFF-ON	2	KT2662	253

10A 250V AC - 3 POLE & 4 POLE			
DESCRIPTION	NO OF POLES	TYPE	BY / AY TYPE M.R.P
OFF-ON	3	KT3061	397
ON-ON	3	KT3091	457
ON-OFF-ON	3	KT3092	480
OFF-ON	4	KT4081	457
ON-ON	4	KT40121	528
ON-OFF-ON	4	KT40122	552

10 Amp 250V AC UNSEALED TYPE			
DESCRIPTION	NO OF POLES	TYPE AY or BY	M.R.P. (Rs)
OFF-NONE-ON	1	KT1021	147
OFF-NONE-ON*(mom)	1	KT1022	182
ON-NONE-ON	1	KT1031	188
ON-OFF-ON	1	KT1032	176
ON-NONE-ON*(mom)	1	KT1033	206
ON-OFF-ON*(mom)	1	KT1034	247
(mom)*ON-OFF-ON*(mom)	1	KT1035	282
OFF-NONE-ON	2	KT2041	229
OFF-NONE-ON*(mom)	2	KT2042	253
ON-NONE-ON	2	KT2061	253
ON-OFF-ON	2	KT2062	276
ON-NONE-ON*(mom)	2	KT2063	235
ON-OFF-ON*(mom)	2	KT2064	305
(mom)*ON-OFF-ON*(mom)	2	KT2065	323

SEALED TYPE	
TYPE AYZ OR BYZ	M.R.P. (RS)
KT2021	510
KT2031	516
KT2032	534
KT2041	575
KT2042	558
KT2061	641
KT2062	670
KT2065	623

Type Of Terminal
Screw & Solder Terminal
= (6A, 10A - 250V AC)
10A 250V AC

Prefix of Type
Screw Terminal - BY/BYZ
Solder Terminal - AY/AYZ



ACCESSORIES FOR TOGGLE SWITCH		
DESCRIPTION	CODE	M.R.P. (RS)
SHROUD FOR DOLLY	CSPSH01	61

15AMP 250V AC - BY TYPE ONLY			
DESCRIPTION	NO OF POLES	TYPE	M.R.P (RS)
OFF-ON	1	KT1521	184
ON-ON	1	KT1531	279
ON-OFF-ON	1	KT1532	255
OFF-ON	2	KT2541	302
ON-ON	2	KT2561	403
ON-OFF-ON	2	KT2562	386

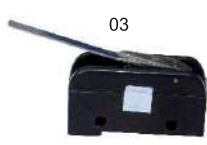
20 AMP 250V AC - BY TYPE ONLY			
DESCRIPTION	NO OF POLES	TYPE	M.R.P(RS)
OFF-ON	1	KT1221	225
ON-ON	1	KT1231	451
ON-OFF-ON	1	KT1232	285
OFF-ON	2	KT2241	332
ON-ON	2	KT2261	445
ON-OFF-ON	2	KT2262	350

Prices for defence application switches on request.
* Momentary Circuit (spring return) in particular position
* Legend Plate on request with extra cost.

DESCRIPTION	FIN TYPE BASE WITH SOLDER TERMINALS 5A/250V AC	"T" TYPE BASE WITH SCREW TERMINALS 15A/250V AC	M.R.P. (RS)
Basic Switch Standard Microswitch With Pin Plunger	K1A5431	K1B9433	567
BASIC SWITCH WITH ACTUATOR			
Short Roller Lever	K1A5431-02	K1B9433 - 02	508
Plain Lever (Direct Acting)	K1A5431-03	K1B9433 - 03	525
Plain Roller Lever (Direct Acting)	K1A5431-04	K1B9433 - 04	525
Compact Overtravel Plunger	K1A5431-20	K1B9433 - 20	555
Extended Overtravel Plunger	K1A5431-21	K1B9433 - 21	561
Panel Mount Plunger	K1A5431-22	K1B9433 - 22	543
Panel Mount Roller Plunger	K1A5431-23	K1B9433 - 23	626
Short Plain Lever (Reverse Acting)	K1A5431-25	K1B9433 - 25	502
Short Plain Lever with Roller (Reverse Acting)	K1A5431-26	K1B9433 - 26	519
Medium Plain Lever (Reverse Acting)	K1A5431-27	K1B9433 - 27	543
Medium Plain Lever with Roller (Reverse Acting)	K1A5431-28	K1B9433 - 28	531
Auxiliary Panel Mount Plunger	K1A5431-31	K1B9433 - 31	537
DESCRIPTION	TYPE		M.R.P. (RS)
Concealed Base With Screw Terminals 5A/250V AC	K1B5432		567
Protected Overtravel Plunger	K1B5432 - 32		555
Protected Overtravel Plunger in Enclosure with Left hand conduit entry	K1B9433 /LH		1139
Protected Overtravel Plunger in Enclosure with Right hand conduit entry	K1B9433 /RH		1139



Short Roller Lever



Plain Roller Lever (Direct Acting)



Plain Roller Lever (Direct Acting)



Compact Overtravel Plunger



Extended Overtravel Plunger



Panel Mount Plunger



Panel Mount Roller Plunger



Short Plain Lever with Roller (Reverse Acting)



Medium Plain Lever (Reverse Acting)



Medium Plain Lever with Roller (Reverse Acting)



Auxiliary Panel Mount Plunger



Protected Overtravel Plunger



in Metal Enclosure LH or RH

CONCEALED TERMINALS

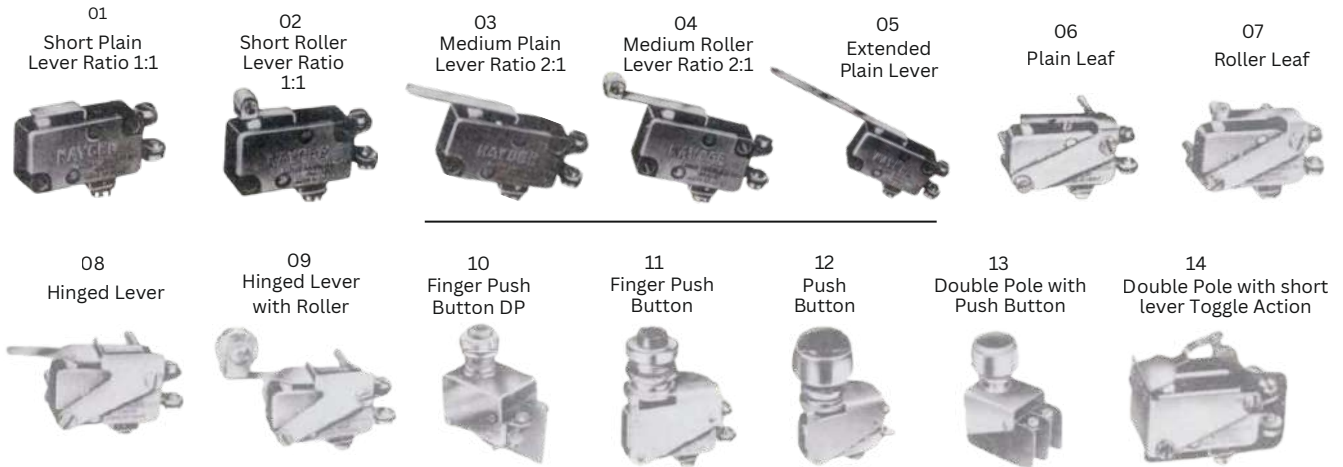
GENERAL TOLARANCES

FULL FIGURE	±1
UPTO 1ST DECIMAL	±0.5
UPTO 2ND DECIMAL	±0.25

DESCRIPTION	SOLDER TERMINALS	M.R.P. (RS)	SCREW TERMINALS	M.R.P. (RS)
Basic Switch without Actuator	K3A033	150	K3B033	156
Basic Switch with Actuator				
Short Plain Lever	K3A0330 - 01	175	K3B0330-01	181
Short Roller Lever	K3A0330 - 02	181	K3B0330-02	187
Medium Plain Lever	K3A0330 - 03	211	K3B0330-03	205
Medium Roller Lever	K3A0330 - 04	217	K3B0330-04	211
Extended Plain Lever	K3A0330 - 05	235	K3B0330-05	217
Plain Leaf	K3A0330 - 06	181	K3B0330-06	193
Roller Leaf	K3A0330 - 07	211	K3B0330-07	193
Hinged Lever	K3A0330 - 08	205	K3B0330-08	217
Hinged Lever with Roller	K3A0330 - 09	168	K3B0330-09	205
Extended Hinged Lever	-	-	K3B0330-10	217
Finger Push Button - S.P.	K3A0330 - 12	211	K3B0330-12	223
Finger Push Button - D.P.	2K3A0330-13	439	2K3B0330-13	445
Push Button - S.P.	K3A0330 - 15	223	K3B0330-15	229
Push Button - D.P.	2K3A0330-16	427	2K3B0330-16	433
Short Lever - D.P.	2K3A0330-18	397	2K3B0330-18	409
Auxiliary Panel Mount Plunger - D.P.	2K3A0330-31	337	2K3B0330-31	469

NOTE : K3C PUSH ON TERMINAL ON REQUEST ON MOQ BASIS.

INTEGRAL ACTUATORS K3



DESCRIPTION	SOLDER TERMINALS	M.R.P. (RS)	SCREW TERMINALS	M.R.P. (RS)
Basic Switch without Actuator (Auxiliary) TYPE K6				
Micro Switch-Non Reset	K6A5586	289	K6B5586	307
Micro Switch- Reset	K6A5587	277	K6B5587	284

EXECUTION	DESCRIPTION	NO. OF CONTACTS	ACTION	TYPE	M.R.P(RS)
OPEN	With Push Rod & Plastic Protective Cover	1 NC	Normal	KLS011X-OA	264
	With Push Rod	1 NO+ 1 NC	Normal	KLS000X-OA	264
		1 NO+ 1 NC	Snap	KLS000X-OB	362
	With Push Rod & Plastic Protective Cover	1 NO+ 1 NC	Normal	KLS001X-OA	288
		1 NO+ 1 NC	Snap	KLS001X-OB	380
OPEN	With Push Rod & Plastic Protective Cover	2 NC	Normal	NKLS023X-OA	423
		2NO		NKLS203X-OA	405
		1NO+2NC		NKLS123X-OA	368
		2NO+1NC		NKLS213X-OA	460
		2NO+2NC		KLS224X-OA	558



*KLS000X-OA
KLS000X-OB*



*KLS001X-OA
KLS001X-OB*



*NKLS023X-OA
NKLS203X-OA*



*NKLS123X-OA
NKLS213X-OA*



KLS224X-OA

With Plastic Push rod and protective cover



*KLS000X-OA/P
KLS000X-OB/P*

With Roller Plunger (TR)



*KLS001X-OA/TR
KLS001X-OB/TR*

With Roller Plunger (TR)



*KLS001X-OA/XTR
KLS001X-OB/XTR*

With Roller Plunger (TR) & Plastic FP Protective Cover

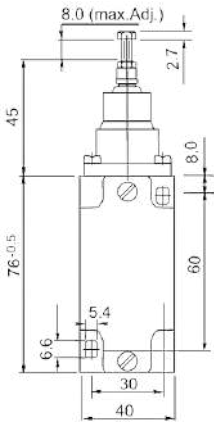


*KLS001X-OA/TR
KLS001X-OB/TR*

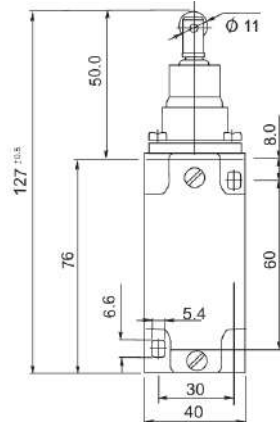


Note : For Plastic Plunger price will be on request For More Details : sales@kayceeindustries.com

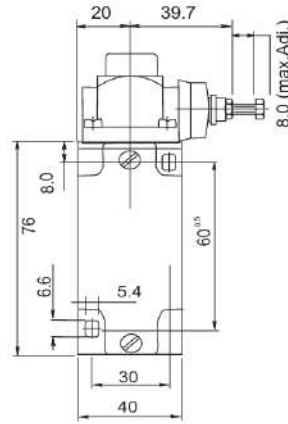
OLT (OIL TIGHT LIMIT SWITCH SERIES)			*2NO + 2NC ON REQUEST
TYPE	ACTUATOR	NO. OF CONTACTS	NEW M.R.P. (RS)
KLTPBA	Top Plunger	1 NO + 1 NC	1133
KLTPR	Top Push Roller	1 NO + 1 NC	1133
KLSPBA	Side Plunger Adjustable	1 NO + 1 NC	1601
KLSPR	Side Push Roller	1 NO + 1 NC	1507
KLSSL1	Rotating Short lever	1 NO + 1 NC	1133
KLSCW	Spring Rod	1 NO + 1 NC	1542
KLSSL2	Rotating Long Lever	1 NO + 1 NC	1133
KLSSLA	Rotating Adjustable Lever	1 NO + 1 NC	1133



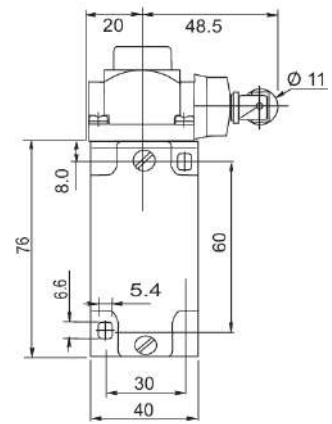
KLTPBA



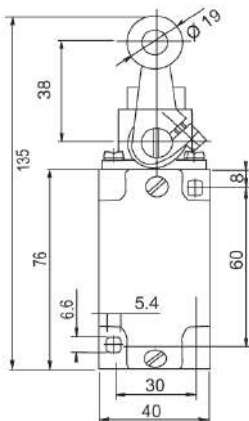
KLTPR



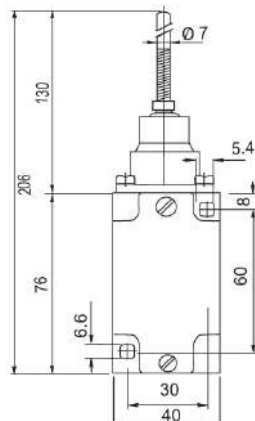
KLSPBA



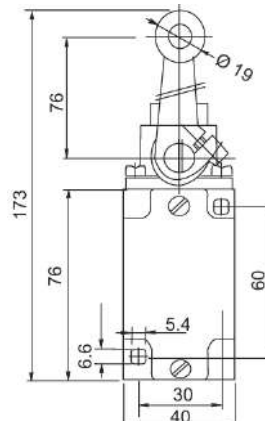
KLSPR



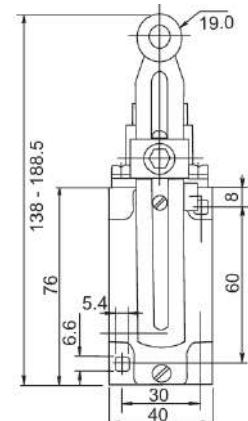
KLSSL1



KLSCW

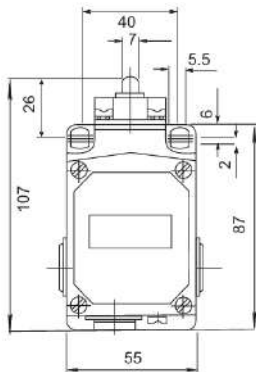


KLSSL2

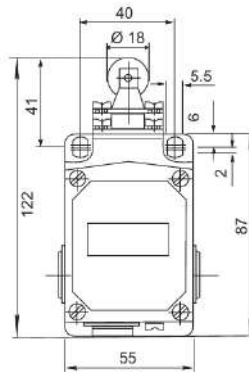


KLSSLA

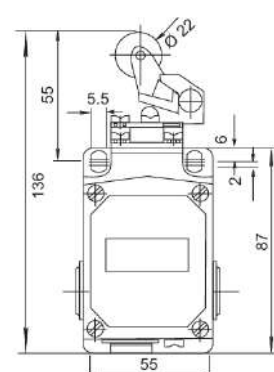
LL (LEVER LIMIT-LIMIT SWITCH SERIES)			*2NO + 2NC ON REQUEST
TYPE	ACTUATOR	NO. OF CONTACTS	NEW M.R.P. (RS)
KLE01	Snap Action	1 NO + 1 NC	298
KLE11	Normal Action	1 NO + 1 NC	251
KLSPSO	Snap Action	1 NO + 1 NC	730
KLPSO	Normal Action	1 NO + 1 NC	707
KLPRSO	Snap Action	1 NO + 1 NC	870
KLPRO	Normal Action	1 NO + 1 NC	853
KLRSO	Snap Action	1 NO + 1 NC	853
KLSRO	Normal Action	1 NO + 1 NC	835
KLLRL	Snap Action	1 NO + 1 NC	964
KLLRLS	Slipping roller lever	1 NO + 1 NC	946
KLARL	Angular roller lever	1 NO + 1 NC	929
KLARS	Snap Action	1 NO + 1 NC	806
KLAR	Normal Action	1 NO + 1 NC	795



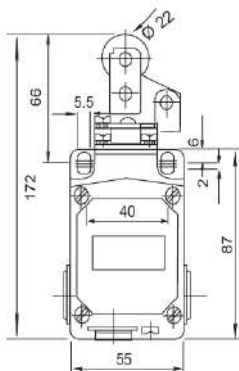
KLSPSO
KLPSO



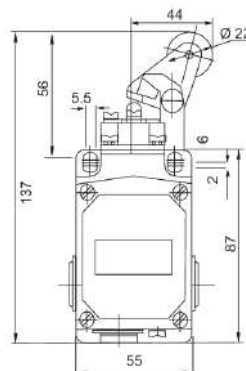
KLPRSO
KLPRO



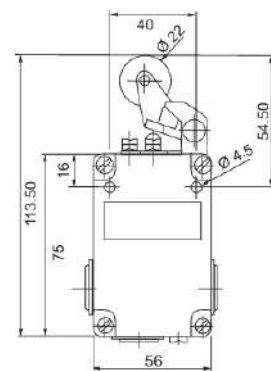
KLRSO
KLSRO



KLLRL
KLLRLS



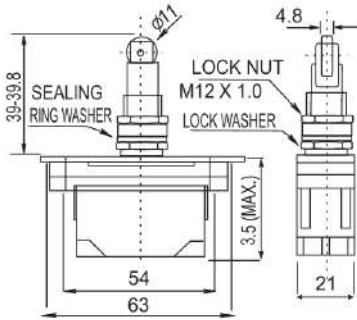
KLARL



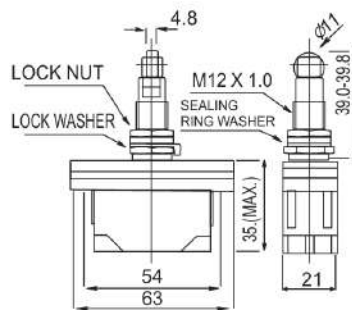
KLARS
KLAR

BPS (BITS PER SECONDS LIMIT SWITCH SERIES)

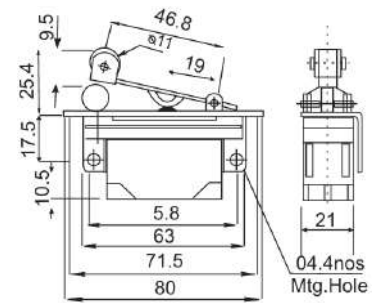
TYPE	ACTUATOR	NO. OF CONTACTS	M.R.P. (RS)
KLTPRA1	Roller Plunger horizontal	1 NO + 1 NC	759
KLTPRA2	Roller Plunger horizontal	2 NO + 2 NC	1057
KLTPRB1	Roller Plunger Across	1 NO + 1 NC	759
KLTPRB2	Roller Plunger Across	2 NO + 2 NC	1057
KLRLR1	Roller Plunger In line	1 NO + 1 NC	771
KLRLR2	Roller Plunger In line	2 NO + 2 NC	1057
KLRL1	Roller Lever	1 NO + 1 NC	771
KLRL2	Roller Lever	2 NO + 2 NC	1057
KLSILR1	Long Lever	1 NO + 1 NC	771
KLSILR2	Long Lever	2 NO + 2 NC	1057
KLSILL1	6" long Lever	1 NO + 1 NC	771



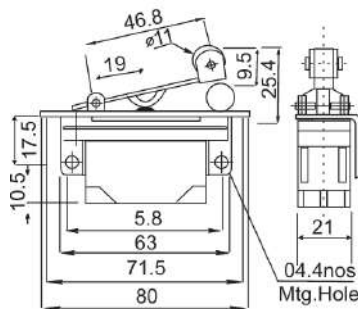
KLTPRA1
KLTPRA2



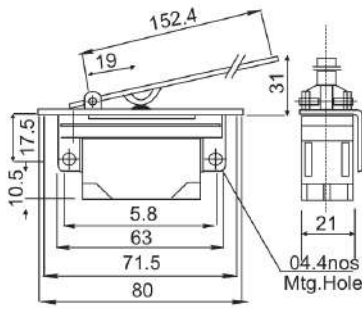
KLTPRB1
KLTPRB2



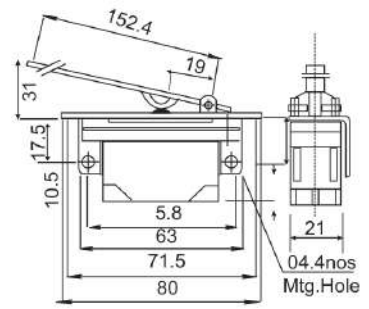
KLRLR1
KLRLR2



KLRL1
KLRL2



KLSILR1
KLSILR2



KLSILL1

WEATHER PROOF ROTARY TOGGLE SWITCHES



DESCRIPTION	RATING	TYPE	M.R.P. (RS.)
Single Pole - Push Button	5A/250V AC	PB 1000A	792
Single Pole - ON - OFF	5A/250VAC	RT 1000A	989
Single Pole - change over	5A/250VAC	RT 2200A-N	939
TWIN Switch - S.P. ON - OFF (Two Gang)	5A/250VAC	2RT1000A-N	2005
Single Pole - ON - OFF	6A/250VAC	RT 1000A-N	939
TWIN Switch - S.P. ON - OFF (Three Gang)	6A/250VAC	3RT1000A-N	2937
Single Pole - ON - OFF	10A/250VAC	RT 1000A-N1	1220
TWIN Switch - S.P. ON - OFF (Two Gang)	10A/250VAC	2RT1000A-N1	2594
TWIN Switch - S.P. ON - OFF (Three Gang)	10A/250VAC	3RT1000A-N1	3800
Plug and Socket with ON - OFF Switch	13A/250VAC	RT 1000B/PS	4192
Plug and Socket with ON - OFF Switch with Shutters	13A/250VAC	RT 1000B/PS/S	4192
DOUBLE Pole - ON - OFF	20A/250VAC	RT 1000D	2328

FOOT SWITCHES

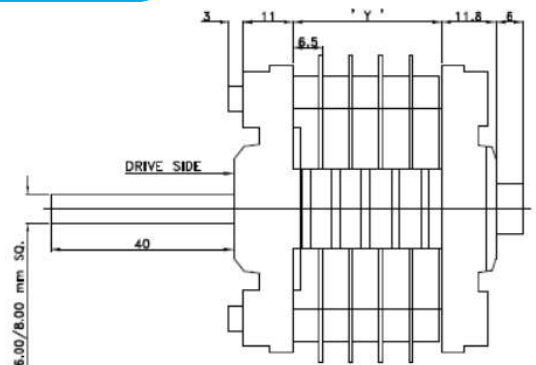
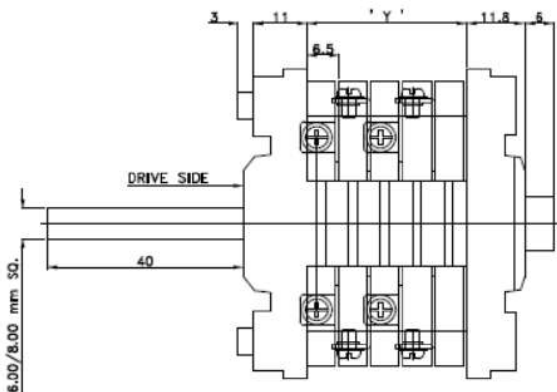
TYPE	DESCRIPTION	NO OF CONTACTS	NO. OF ELEMENT	M.R.P. (RS)
KCFS-1	COMPACT TYPE	1NO + 1NC	ONE	2118
KCFS-2/H1	HEAVY DUTY WITH PLAIN COVER	1NO + 1NC	ONE	3180
KCFS-2/H1G	HEAVY DUTY WITH GUARD	1NO + 1NC	ONE	4073
KCFS-2/H11G	HEAVY DUTY WITH GUARD	1NO + 1NC	TWO	4462
KCFS-2/H1S	HEAVY DUTY WITH SHIELD	1NO + 1NC	ONE	5430
KCFS-2/H11S	HEAVY DUTY WITH SHIELD	1NO + 1NC	TWO	5124
KCFS-2/P1G	HEAVY DUTY WITH GUARD	1NO + 1NC	ONE	4363
KCFS-2/P2G	HEAVY DUTY WITH GUARD	2NO + 2NC	ONE	5697
KCFS-3	DOMESTIC TYPE - SPDT-SB	1NO + 1NC	ONE	1087
KCFS-4	MEDI TWIN	1NO + 1NC	TWO	5199
KCFS-3M	FOOT SWITCH - MEDICAL	1NO + 1NC	ONE	975
KCFS-3MC	FOOT SWITCH - MEDICAL WITH CABLE	1NO + 1NC	ONE	1040

PHASE SELECTOR SWITCH (DB SWITCH)

DESCRIPTION	RATING	TYPE	M.R.P. (RS)	MOQ
1 POLE, 3 WAY WITH OFF	32 Amp	PCW1P3WO/YR	876	25
1 POLE, 3 WAY WITH OFF	40 Amp	PCX1P3WO/YR	1417	20
1 POLE, 3 WAY WITH OFF	63 Amp	PCY1P3WO/YR	1591	10

8 MM Sq. Shaft Aluminium and Plastic Housing Screw Type			8 MM Sq. Shaft Aluminium and Plastic Housing Clip-on Type		
DESCRIPTION	ALUMINIUM SCREW TYPE	PLASTIC SCREW TYPE	DESCRIPTION	ALUMINIUM CLIPON TYPE	PLASTIC CLIPON TYPE
Aux.SW 01 NO + 01 NC	KCB8A01	KCB8P01	Aux.SW 01 NO + 01 NC	KCC8A01	KCC8P01
Aux.SW 02 NO + 02 NC	KCB8A02	KCB8P02	Aux.SW 02 NO + 02 NC	KCC8A02	KCC8P02
Aux.SW 03 NO + 03 NC	KCB8A03	KCB8P03	Aux.SW 03 NO + 03 NC	KCC8A03	KCC8P03
Aux.SW 04 NO + 04 NC	KCB8A04	KCB8P04	Aux.SW 04 NO + 04 NC	KCC8A04	KCC8P04
Aux.SW 05 NO + 05 NC	KCB8A05	KCB8P05	Aux.SW 05 NO + 05 NC	KCC8A05	KCC8P05
Aux.SW 06 NO + 06 NC	KCB8A06	KCB8P06	Aux.SW 06 NO + 06 NC	KCC8A06	KCC8P06
Aux.SW 07 NO + 07 NC	KCB8A07	KCB8P07	Aux.SW 07 NO + 07 NC	KCC8A07	KCC8P07
Aux.SW 08 NO + 08 NC	KCB8A08	KCB8P08	Aux.SW 08 NO + 08 NC	KCC8A08	KCC8P08
Aux.SW 09 NO + 09 NC	KCB8A09	KCB8P09	Aux.SW 09 NO + 09 NC	KCC8A09	KCC8P09
Aux.SW 10 NO + 10 NC	KCB8A10	KCB8P10	Aux.SW 10 NO + 10 NC	KCC8A10	KCC8P10
Aux.SW 11 NO + 11 NC	KCB8A11	KCB8P11	Aux.SW 11 NO + 11 NC	KCC8A11	KCC8P11
Aux.SW 12 NO + 12 NC	KCB8A12	KCB8P12	Aux.SW 12 NO + 12 NC	KCC8A12	KCC8P12
Aux.SW 13 NO + 13 NC	KCB8A13	KCB8P13	Aux.SW 13 NO + 13 NC	KCC8A13	KCC8P13
Aux.SW 14 NO + 14 NC	KCB8A14	KCB8P14	Aux.SW 14 NO + 14 NC	KCC8A14	KCC8P14
Aux.SW 15 NO + 15 NC	KCB8A15	KCB8P15	Aux.SW 15 NO + 15 NC	KCC8A15	KCC8P15
Aux.SW 16 NO + 16 NC	KCB8A16	KCB8P16	Aux.SW 16 NO + 16 NC	KCC8A16	KCC8P16
Aux.SW 17 NO + 17 NC	KCB8A17	KCB8P17	Aux.SW 17 NO + 17 NC	KCC8A17	KCC8P17
Aux.SW 18 NO + 18 NC	KCB8A18	KCB8P18	Aux.SW 18 NO + 18 NC	KCC8A18	KCC8P18
Aux.SW 19 NO + 19 NC	KCB8A19	KCB8P19	Aux.SW 19 NO + 19 NC	KCC8A19	KCC8P19
Aux.SW 20 NO + 20 NC	KCB8A20	KCB8P20	Aux.SW 20 NO + 20 NC	KCC8A20	KCC8P20
Aux.SW 21 NO + 21 NC	KCB8A21	KCB8P21	Aux.SW 21 NO + 21 NC	KCC8A21	KCC8P21
Aux.SW 22 NO + 22 NC	KCB8A22	KCB8P22	Aux.SW 22 NO + 22 NC	KCC8A22	KCC8P22
Aux.SW 23 NO + 23 NC	KCB8A23	KCB8P23	Aux.SW 23 NO + 23 NC	KCC8A23	KCC8P23
Aux.SW 24 NO + 24 NC	KCB8A24	KCB8P24	Aux.SW 24 NO + 24 NC	KCC8A24	KCC8P24
Aux.SW 25 NO + 25 NC	KCB8A25	KCB8P25	Aux.SW 25 NO + 25 NC	KCC8A25	KCC8P25
Aux.SW 26 NO + 26 NC	KCB8A26	KCB8P26	Aux.SW 26 NO + 26 NC	KCC8A26	KCC8P26

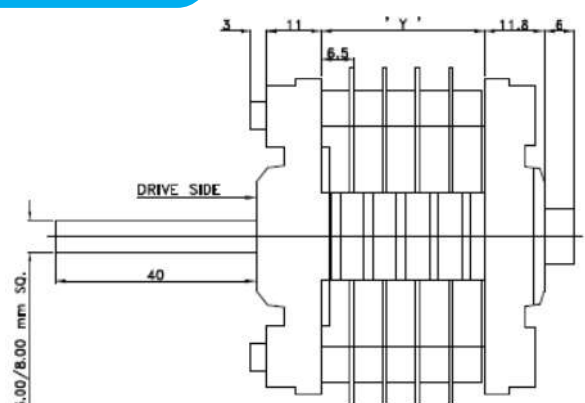
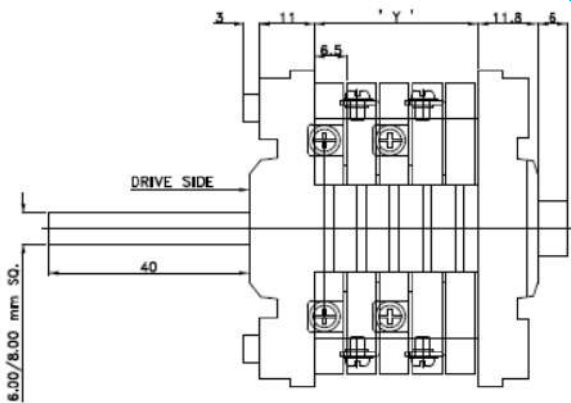
PRICE ON REQUEST




6 MM SQ. SHAFT ALUMINIUM AND PLASTIC HOUSING SCREW TYPE		
DESCRIPTION	ALUMINIUM SCREW TYPE	PLASTIC SCREW TYPE
Aux.SW 01 NO + 01 NC	KCB6A01	KCB6P01
Aux.SW 02 NO + 02 NC	KCB6A02	KCB6P02
Aux.SW 03 NO + 03 NC	KCB6A03	KCB6P03
Aux.SW 04 NO + 04 NC	KCB6A04	KCB6P04
Aux.SW 05 NO + 05 NC	KCB6A05	KCB6P05
Aux.SW 06 NO + 06 NC	KCB6A06	KCB6P06
Aux.SW 07 NO + 07 NC	KCB6A07	KCB6P07
Aux.SW 08 NO + 08 NC	KCB6A08	KCB6P08
Aux.SW 09 NO + 09 NC	KCB6A09	KCB6P09
Aux.SW 10 NO + 10 NC	KCB6A10	KCB6P10
Aux.SW 11 NO + 11 NC	KCB6A11	KCB6P11
Aux.SW 12 NO + 12 NC	KCB6A12	KCB6P12
Aux.SW 13 NO + 13 NC	KCB6A13	KCB6P13
Aux.SW 14 NO + 14 NC	KCB6A14	KCB6P14
Aux.SW 15 NO + 15 NC	KCB6A15	KCB6P15
Aux.SW 16 NO + 16 NC	KCB6A16	KCB6P16
Aux.SW 17 NO + 17 NC	KCB6A17	KCB6P17
Aux.SW 18 NO + 18 NC	KCB6A18	KCB6P18
Aux.SW 19 NO + 19 NC	KCB6A19	KCB6P19
Aux.SW 20 NO + 20 NC	KCB6A20	KCB6P20
Aux.SW 21 NO + 21 NC	KCB6A21	KCB6P21
Aux.SW 22 NO + 22 NC	KCB6A22	KCB6P22
Aux.SW 23 NO + 23 NC	KCB6A23	KCB6P23
Aux.SW 24 NO + 24 NC	KCB6A24	KCB6P24
Aux.SW 25 NO + 25 NC	KCB6A25	KCB6P25
Aux.SW 26 NO + 26 NC	KCB6A26	KCB6P26

6 MM SQ. SHAFT ALUMINIUM AND PLASTIC HOUSING CLIPON TYPE		
DESCRIPTION	ALUMINIUM CLIPON TYPE	PLASTIC CLIPON TYPE
Aux.SW 01 NO + 01 NC	KCC6A01	KCC6P01
Aux.SW 02 NO + 02 NC	KCC6A02	KCC6P02
Aux.SW 03 NO + 03 NC	KCC6A03	KCC6P03
Aux.SW 04 NO + 04 NC	KCC6A04	KCC6P04
Aux.SW 05 NO + 05 NC	KCC6A05	KCC6P05
Aux.SW 06 NO + 06 NC	KCC6A06	KCC6P06
Aux.SW 07 NO + 07 NC	KCC6A07	KCC6P07
Aux.SW 08 NO + 08 NC	KCC6A08	KCC6P08
Aux.SW 09 NO + 09 NC	KCC6A09	KCC6P09
Aux.SW 10 NO + 10 NC	KCC6A10	KCC6P10
Aux.SW 11 NO + 11 NC	KCC6A11	KCC6P11
Aux.SW 12 NO + 12 NC	KCC6A12	KCC6P12
Aux.SW 13 NO + 13 NC	KCC6A13	KCC6P13
Aux.SW 14 NO + 14 NC	KCC6A14	KCC6P14
Aux.SW 15 NO + 15 NC	KCC6A15	KCC6P15
Aux.SW 16 NO + 16 NC	KCC6A16	KCC6P16
Aux.SW 17 NO + 17 NC	KCC6A17	KCC6P17
Aux.SW 18 NO + 18 NC	KCC6A18	KCC6P18
Aux.SW 19 NO + 19 NC	KCC6A19	KCC6P19
Aux.SW 20 NO + 20 NC	KCC6A20	KCC6P20
Aux.SW 21 NO + 21 NC	KCC6A21	KCC6P21
Aux.SW 22 NO + 22 NC	KCC6A22	KCC6P22
Aux.SW 23 NO + 23 NC	KCC6A23	KCC6P23
Aux.SW 24 NO + 24 NC	KCC6A24	KCC6P24
Aux.SW 25 NO + 25 NC	KCC6A25	KCC6P25
Aux.SW 26 NO + 26 NC	KCC6A26	KCC6P26


PRICE ON REQUEST




COUNTERS

PHOTO	DESCRIPTION	TYPE	NO.OF DIGITS	RESET	M.R.P(RS)
	Junior Stroke Counter	JS	5	Knob Reset	607
	Junior Stroke Counter	JS5/CR/X2	5	Knob Reset	736
	Senior Revolution Counter	SR	5	Quick Reset	1392
	Senior Stroke Counter	ST	5	Quick Reset	1650

MEASURING MACHINES (WITH KNURLED ALUMINIUM WHEELS)



PHOTO	DESCRIPTION	TYPE	NO.OF DIGITS	RESET	M.R.P(RS.)
	Measuring Machine	MM2	5	Quick Reset	2214
	Measuring Machine	MM3	5	Quick Reset	2349
	Measuring Machine	MM4	5	Quick Reset	2724
	Measuring Machine	MM5	5	Quick Reset	2392
	Measuring Machine	MM7	5	Quick Reset	3135

MEASURING MACHINES (WITH RUBBER COVERED WHEELS)



PHOTO	DESCRIPTION	TYPE	NO.OF DIGITS	RESET	M.R.P(RS.)
	Measuring Machine	MM2	5	Quick Reset	2491
	Measuring Machine	MM3	5	Quick Reset	2625
	Measuring Machine	MM4	5	Quick Reset	2865
	Measuring Machine	MM5	5	Quick Reset	2668
	Measuring Machine	MM7	5	Quick Reset	3018

ACCESSORIES

SENIOR COUNTERS	TYPE	M.R.P. (Rs.)
Right Angled Gear Box		527
Gearing 1:2, 1:3, 5:1 & 10:1 and other Ratios.		218
1/3m. Circumference Knurled	CMMWH06	613
1/3m. Circumference Rubber Covered	CMMWH09	682
1/2m. Circumference Knurled	CMMWH01	756
1/2m. Circumference Rubber Covered	CMMWH04	814

PHOTO	DESCRIPTION	NO.OF DIGITS	TYPE	M.R.P. (RS.)
	Analog Time Totalizer	5	TT5	1886
		6	TT6/H (230VAC)	2336
		6	TT6/H-CABLE	2870
	Digital Time Totalizer	6	DTTKH (230V AC)	3322
		6	DTTH (230V AC)	3322
		6	DTTKM (230V AC)	3322

MINI TIME TOTALIZER

PHOTO	SPECIFICATIONS	TYPE	M.R.P. (RS)
	Panel mounted 240 VAC (48x48x40mm)	MTT7/HZ - 220V AC	1213
	Panel mounted 110 VAC (48x48x40mm)	MTT7/HZ - 110V AC	1213
	Panel mounted (59x53mm)	MTT7/HZ-10V -60 VAC/DC	2081
	Panel mounted (59x53mm)	MTT7/HZ-140-250V AC/DC	2081
	Panel mounted (59x53mm)	MTT7/HZ-60-140V AC/DC	2081

ALUMINIUM CRIMPING CONNECTOR :-

TYPE	MM ² ID	M.R.P. (Rs.)
KC-ALS-6	2.5	3.76
KC-ALS-5	4	3.76
KC-ALS-13	6	3.76
KC-ALS-146	10	4.34
KC-ALS-14	10	4.91
KC-ALS-4	16	6.54
KC-ALS-3	25	9.32
KC-ALS-2	35	12.27
KC-ALS-12	50	20.80
KC-ALS-1	70	35.84
KC-ALS-15	95	40.30
KC-ALS-9	120	54.56
KC-ALS-10	150	68.00
KC-ALS-11	185	91.71
KC-ALS-147	225	130.85
KC-ALS-16	240	150.60
KC-ALS-17	300	197.61
KC-ALS-18	400	313.89
KC-ALS-19	500	436.95
KC-ALS-20	625	551.13
KC-ALS-148	800	884.28
KC-ALS-149	1000	1440.48

ALUMINIUM REDUCER TYPE TERMINAL ENDS :-

TYPE	MM ² ID	M.R.P. (Rs.)
KCLA-7	2.5	15.05
KCLA-16	4.0	15.05
KCLA-18	6.0	15.14
KCLA-20	10.0	18.29
KCLA-22	10.0	21.65
KCLA-2	16.0	27.97
KCLA-25	25.0	43.98
KCLA-4	35.0	57.86
KCLA-26	50.0	66.66
KCLA-27	70.0	100.74
KCLA-31	95.0	132.11
KCLA-35	120.0	206.10
KCLA-37	150.0	267.31
KCLA-38	185.0	337.65
KCLA-39	225.0	555.73
KCLA-43	240.0	522.33
KCLA-45	300.0	668.27



ALUMINIUM TUBE TERMINAL :-					
TYPE	MM^2 ID	M.R.P. (RS.)	TYPE	MM^2 ID	M.R.P. (RS.)
KC-ALS-309	2.5-3	5.07	KC-ALS-226	70-12	36.95
KC-ALS-155	4-4	5.40	KC-ALS-227	95-10	39.46
KC-ALS-317	4-5	5.40	KC-ALS-228	95-12	39.46
KC-ALS-158	6-5	5.40	KC-ALS-229	95-16	39.46
KC-ALS-313	6-6	5.40	KC-ALS-257	120-10	55.91
KC-ALS-159	10-4	7.36	KC-ALS-230	120-12	55.91
KC-ALS-214	10-6	7.36	KC-ALS-231	120-16	55.91
KC-ALS-215	10-8	7.36	KC-ALS-258	150-10	77.25
KC-ALS-252	16-6	8.18	KC-ALS-232	150-12	77.25
KC-ALS-216	16-8	8.18	KC-ALS-233	150-16	77.25
KC-ALS-217	16-10	8.18	KC-ALS-311	185-10	94.57
KC-ALS-253	25-6	10.96	KC-ALS-234	185-12	94.57
KC-ALS-218	25-8	10.96	KC-ALS-235	185-16	94.57
KC-ALS-219	25-10	10.96	KC-ALS-320	225-12	127.13
KC-ALS-220	25-12	10.96	KC-ALS-236	240-12	159.77
KC-ALS-254	35-6	14.39	KC-ALS-237	240-16	159.77
KC-ALS-221	35-8	14.39	KC-ALS-300	300-16	220.68
KC-ALS-222	35-10	14.39	KC-ALS-259	300-20	220.68
KC-ALS-255	50-8	21.66	KC-ALS-260	400-20	341.65
KC-ALS-312	50-10	21.66	KC-ALS-296	500-20	541.91
KC-ALS-224	50-12	21.66	KC-ALS-261	625-20	699.90
KC-ALS-256	70-8	36.95	KC-ALS-318	800	1027.40
KC-ALS-225	70-10	36.95	KC-ALS-319	1000	1588.79

COPPER FORK TERMINAL INSULATED :-		
TYPE	MM ² ID	M.R.P. (Rs.)
KC7926	1.5	4.25
KC7928	2.5	4.99
KC7930	4.6	8.03
KC7931	4.6	8.00
KC7933	10.0	26.43

COPPER FORK TERMINAL :-		
TYPE	MM ² ID	M.R.P. (Rs.)
KC7249	1.5	3.29
KC7251	2.5	3.56
KC7252	4.6	5.62
KC7253	5	5.70
KC7255	10	21.09

COPPER PIN TERMINAL INSULATED WITH METAL REINFORCEMENT :-		
TYPE	MM ² ID	M.R.P. (Rs.)
KCPD-26	1.50	5.75
KCPD-27	2.5	6.11
KCPD-28	2.5 F	6.11
KCPD-29	4.0	12.57
KCPD-32	6.0	15.38
KCPD-33	10.0	30.17
KCPD-34	16	42.57

COPPER FORK TERMINAL INSULATED WITH METAL REINFORCEMENT :-		
TYPE	MM ² ID	M.R.P. (RS.)
KC7935	1.5	5.41
KC7937	2.5	6.19
KC7939	4.6	10.63
KC7940	4.6	10.63
KC7942	10.0	30.40

COPPER REDUCER TYPE TERMINAL ENDS :-		
TYPE	MM ² ID	M.R.P. (RS.)
KCLC - 7	2.50	26.62
KCLC -15	4.0	29.32
KCLC - 17	6	31.21
KCLC - 20	10.0	34.09
KCLC - 22	10.0	38.44
KCLC - 2	16.0	42.20
KCLC - 24	16	71.61
KCLC - 25	25	82.62
KCLC - 4	35	109.99
KCLC - 26	50	125.70
KCLC - 27	70	201.65
KCLC - 31	95	274.57
KCLC - 35	120	432.01
KCLC - 37	150	530.64
KCLC - 38	185	707.52
KCLC - 39	225	1105.50
KCLC - 43	240	1083.05
KCLC - 45	300	1361.97

COPPER PIN TERMINAL :-

TYPE	MM ² ID	M.R.P. (Rs.)
KCP-9	1.50	3.56
KCP-35	1.5 F	3.29
KCP-1	2.5	3.83
KCP-2	2.5 F	3.56
KCP-3	4.0	7.92
KCP-5	6.0	8.35
KCP-7	10	12.68
KCP-8	16	22.05
KCP-125	25.0	53.63
KCP-135	35.0	60.55
KCP-150	50.0	92.14
KCP-170	70.0	129.29
KCP-195	95.0	185.71

COPPER PIN TERMINAL INSULATED :-

TYPE	MM ² ID	M.R.P. (RS.)
KCPI-17	1.50	4.55
KCPI-40	1.5 F	4.08
KCPI-18	2.5	4.90
KCPI-19	2.5 F	4.40
KCP-20	4.0	10.49
KCPI-22	6.0	11.12
KCP-24	10	17.74
KCPI-25	16	29.86

COPPER TUBE TERMINALS :-

TYPE	MM ² ID	M.R.P. (RS.)
KCUS-05	2.5-5	9.63
KCUS-06	4.0-6	13.59
KCUS-07	6.0-6	14.79
KCUS-08	10-6	18.68
KCUS-09	16-6	24.88
KCUS-10	25-6	42.33
KCUS-11	35-6	49.40
KCUS-12	35-8	49.40
KCUS-13	50-6	63.19
KCUS-14	50-8	63.19
KCUS-15	50-10	63.19
KCUS-16	70-8	113.12
KCUS-17	70-10	113.12
KCUS-18	70-12	113.12
KCUS-19	95-10	157.36
KCUS-20	95-12	157.36
KCUS-21	120-10	218.26
KCUS-22	120-12	218.26
KCUS-23	120-16	218.26
KCUS-24	150-10	301.72
KCUS-25	150-12	301.72
KCUS-26	150-16	301.72
KCUS-27	185-12	446.83
KCUS-28	185-16	446.83
KCUS-231	225-16	611.91
KCUS-29	240-16	626.81
KCUS-30	240-20	626.81
KCUS-31	300-16	905.71
KCUS-32	300-20	905.71
KCUS-33	400-20	1259.78
KCUS-34	500-20	1719.36
KCUS-35	630-20	2378.37



COPPER INSULATED FERRULES ,SINGLE WIRE (TWIN):-			
DESCRIPTION	TYPE	MM^2 ID	M.R.P. (RS.)
Copper Insulated Ferrules ,Single Wire	KCO-16-L15	-	5.78
Copper Insulated Ferrules ,Single Wire,White Colour	KCO-5-L8	-	1.38
Copper Insulated Ferrules ,Single Wire,Grey Colour	KCO-75-L8	-	1.67
Copper Insulated Ferrules ,Single Wire,Red Colour	KCO-1-L8	-	1.77
Copper Insulated Ferrules ,Single Wire,Black Colour	KCO-1.5-L8	-	1.77
Copper Insulated Ferrules ,Single Wire,Blue Colour	KCO-2.5-L8	-	2.14
Copper Insulated Ferrules ,Single Wire,Yellow Colour	KCO-4-L12	-	2.81
Copper Insulated Ferrules ,Single Wire,Green Colour	KCO-6-L12	-	3.08
Copper Insulated Ferrules ,Single Wire,Brown Colour	KCO-10-L12	-	4.53

COPPER INSULATED FERRULES ,DOUBLE WIRE (TWIN):-			
DESCRIPTION	TYPE	MM^2 ID	M.R.P. (RS.)
Copper Insulated Ferrules ,Double Wire (Twin),White Colour	KCW-5-L8	-	3.90
Copper Insulated Ferrules ,Double Wire (Twin),Grey Colour	KCW-75-L8	-	4.20
Copper Insulated Ferrules ,Double Wire (Twin),Red Colour	KCW-1-L8	-	5.97
Copper Insulated Ferrules ,Double Wire (Twin),Black Colour	KCW-1.5-L8	-	6.88
Copper Insulated Ferrules ,Double Wire (Twin),Blue Colour	KCW-2.5-L8	-	8.56
Copper Insulated Ferrules ,Double Wire (Twin),Blue Colour	KCW-2.5-L10	-	9.26
Copper Insulated Ferrules ,Double Wire (Twin),Yellow Colour	KCW-4-L12	-	11.93
Copper Insulated Ferrules ,Double Wire (Twin),Green Colour	KCW-6-L14	-	13.27
Copper Insulated Ferrules ,Double Wire (Twin),Green Colour	KCW-10-L14	-	14.59

COPPER RING TERMINAL INSULATED :-					
TYPE	MM^2 ID	M.R.P. (RS.)	TYPE	MM^2 ID	M.R.P. (RS.)
KC7054	1.5-3	4.66	KC7074	2.5-6	5.75
KC7055	1.5-3.5	4.08	KC7075	2.5-5	8.41
KC7056	1.5-4	4.08	KC7076	2.5-6	7.75
KC7058	1.5-3.5	4.08	KC7077	2.5-8	7.20
KC7059	1.5-4	4.08	KC7079	2.5-8	10.76
KC7061	1.5-4	4.66	KC7081	2.5-10	9.78
KC7062	1.5-5	4.44	KC7083	4.6-4	9.40
KC7063	1.5-4	5.20	KC7084	4.6-5	8.98
KC7065	1.5-5	5.62	KC7086	4.6-5	10.79
KC7066	1.5-6	5.34	KC7089	4.6-6	11.56
KC7067	1.5-6	6.57	KC7090	4.6-8	11.56
KC7068	2.5-3	4.74	KC7092	4.6-6	12.76
KC7069	2.5-3.5	4.46	KC7093	4.6-6	15.61
KC7070	2.5-3	5.67	KC7094	4.6-8	14.00
KC7071	2.5-4	5.34	KC7096	4.6-8	18.74
KC7072	2.5-5	5.01	KC7099	4.6-10	20.10
KC7073	2.5-5	6.16	KC7100	4.6-12	17.45

COPPER SPECIAL FORK TERMINAL :-		
TYPE	MM^2 ID	M.R.P. (RS.)
KCL -900	1.5	3.92
KCL -900 (I)	1.5	4.70
KCL -922	3	4.45
KCL -922 (I)	3	5.15

SNAP ON LUGS :-		
TYPE	MM^2 ID	M.R.P. (Rs.)
KC-8351	1.5	5.27
KC-8351 (I)	1.5	7.05
KC-8347	3	5.40
KC-8347 (I)	3	7.09



COPPER RING TERMINAL INSULATED WITH METAL REINFORCEMENT :-

TYPE	MM^2 ID	M.R.P. (Rs.)	TYPE	MM^2 ID	M.R.P. (Rs.)
KC7437	1.5-3	5.02	KC7457	2.5-6	5.70
KC7438	1.5-3.5	5.19	KC7458	2.5-5	5.89
KC7439	1.5-4	5.13	KC7459	2.5-6	5.82
KC7441	1.5-3.5	5.13	KC7460	2.5-8	5.82
KC7442	1.5-4	5.28	KC7462	2.5-8	5.98
KC7444	1.5-4	5.10	KC7464	2.5-10	5.78
KC7445	1.5-5	4.89	KC7466	4.6-4	5.55
KC7446	1.5-4	7.20	KC7467	4.6-5	8.16
KC7448	1.5-5	5.80	KC7469	4.6-5	6.57
KC7449	1.5-6	6.11	KC7472	4.6-6	6.93
KC7450	1.5-6	7.44	KC7473	4.6-8	8.44
KC7451	2.5-3	5.36	KC7475	4.6-6	6.08
KC7452	2.5-3.5	5.17	KC7476	4.6-6	5.86
KC7453	2.5-3.5	6.91	KC7477	4.6-8	7.83
KC7454	2.5-4	5.77	KC7479	4.6-8	6.55
KC7455	2.5-5	5.55	KC7482	4.6-10	6.30
KC7456	2.5-5	6.59	KC7483	4.6-12	7.48

COPPER RING TERMINALS :-

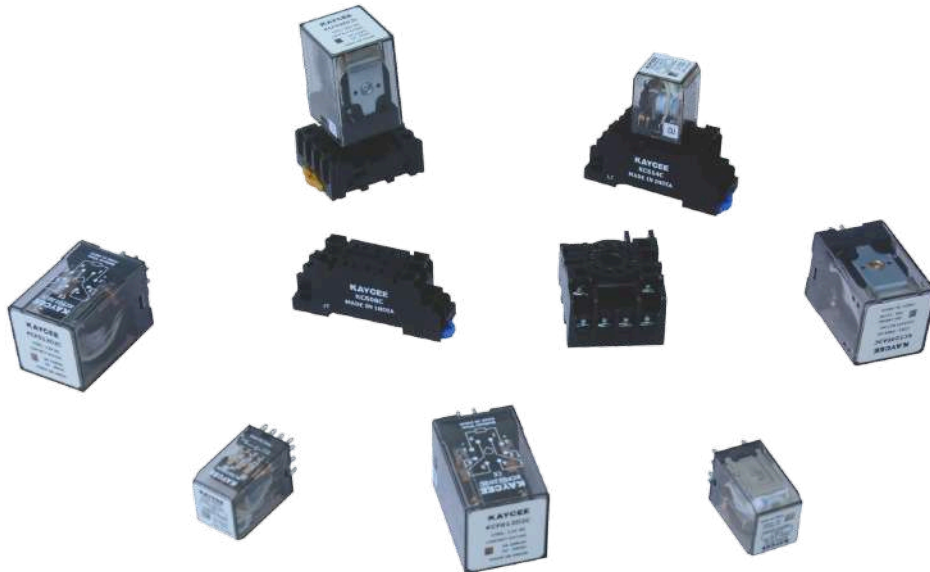
TYPE	MM^2 ID	M.R.P. (RS.)	TYPE	MM^2 ID	M.R.P. (RS.)
KC7001	1.5-3	2.96	KC7106	1.5-6	5.14
KC7002	1.5-3	2.82	KC7107	2.5-3	3.36
KC7003	1.5-4	2.88	KC7008	2.5-3.5	3.36
KC7048	1.5-3.5	3.15	KC7108	2.5-3.5	4.25
KC7049	1.5-4	2.88	KC7009	2.5-4	3.94
KC7004	1.5-4	3.37	KC7010	2.5-5	3.64
KC7005	1.5-5	3.44	KC7109	2.5-5	4.74
KC7154	1.5-4	4.79	KC7011	2.5-6	4.33
KC7006	1.5-5	4.20	KC7110	2.5-5	6.79
KC7007	1.5-6	3.97	KC7012	2.5-6	6.14

COPPER RING TERMINALS :-					
TYPE	MM ² ID	M.R.P. (RS.)	TYPE	MM ² ID	M.R.P. (RS.)
KC7013	2.5-8	5.64	KC7033	16-12	31.36
KC7014	2.5-8	8.90	KC7156	25-6	42.62
KC7015	2.5-10	8.00	KC7034	25-8	44.07
KC7151	2.5-10	10.44	KC7132	25-10	69.11
KC7155	4.6-4	6.88	KC7037	25-12	67.74
KC7050	4.6-5	6.88	KC7133	35-6	54.04
KC7016	4.6-5	8.49	KC7038	35-8	52.21
KC7017	4.6-6	8.85	KC7135	35-10	69.98
KC7018	4.6-8	8.85	KC7040	35-12	69.85
KC7019	4.6-6	9.72	KC7136	50-8	85.65
KC7115	4.6-6	12.60	KC7137	50-10	98.88
KC7020	4.6-8	11.09	KC7042	50-12	98.33
KC7116	4.6-8	15.89	KC7139	50-16	126.68
KC7023	4.6-10	16.57	KC7140	70-10	126.49
KC7024	4.6-12	14.19	KC7141	70-12	125.75
KC7025	10-5	12.68	KC7142	70-16	146.95
KC7026	10-5	9.64	KC7144	95-10	173.47
KC7120	10-6	11.26	KC7044	95-12	171.28
KC7121	10-8	14.52	KC7145	95-16	200.94
KC7123	10-10	24.10	KC7146	120-12	222.77
KC7028	10-12	23.69	KC7147	120-16	261.12
KC7124	16-5	18.82	KC7148	120-20	324.39
KC7029	16-6	19.11	KC7149	150-12	482.57
KC7030	16-8	23.15	KC7045	150-16	460.85
KC7128	16-10	32.73	KC7046	150-20	523.50



KCS (5 AMP)

PHOTO	TYPE (KCS)	COIL VOLTS	MIN PACK	M.R.P. (RS)
	KCS012D2C	12V DC	20	307
	KCS024D2C	24V DC	20	307
	KCS048D2C	48V DC	20	347
	KCS110D2C	110V DC	20	319
	KCS220D2C	220V DC	20	674
	KCS024A2C	24V AC	20	333
	KCS012A2C	12V AC	20	341
	KCS048A2C	48V AC	20	355
	KCS110A2C	110V AC	20	375
	KCS240A2C	240V AC	20	355
	KCS012D3C	12V DC	20	319
	KCS024D3C	24V DC	20	319
	KCS110D3C	110V DC	20	341
	KCS012A3C	12V AC	20	416
	KCS024A3C	24V AC	20	389
	KCS110A3C	110V AC	20	397
	KCS240A3C	240V AC	20	416
	KCS012D4C	12V DC	20	319
	KCS024D4C	24V DC	20	319
	KCS048D4C	48V DC	20	355
KCS110D4C	110V DC	20	347	
KCS220D4C	220V DC	20	735	
KCS012A4C	12V AC	20	411	
KCS024A4C	24V AC	20	397	
KCS048A4C	48V AC	20	475	
KCS110A4C	110V AC	20	397	
KCS240A4C	240V AC	20	411	



KCF (5 AMP)

PHOTO	TYPE (KCF)	COIL VOLTS	MIN PACK	M.R.P. (RS)
	KCF006D2C	6V DC	10	424
	KCF012D2C	12V DC	10	371
	KCF018D2C	18V DC	10	445
	KCF024D2C	24V DC	10	380
	KCF030D2C	30V DC	10	503
	KCF048D2C	48V DC	10	410
	KCF110D2C	110V DC	10	450
	KCF220D2C	220V DC	10	515
	KCF012D3C	12V DC	10	474
	KCF018D3C	18V DC	10	480
	KCF024D3C	24V DC	10	480
	KCF030D3C	30V DC	10	588
	KCF048D3C	48V DC	10	567
	KCF110D3C	110V DC	10	553
	KCF220D3C	220V DC	10	737
	KCF006A2C	06V AC	10	415
	KCF012A2C	12V AC	10	386
	KCF024A2C	24V AC	10	380
	KCF048A2C	48V AC	10	515
	KCF110A2C	110V AC	10	380
	KCF240A2C	240V AC	10	488
	KCF012A3C	12V AC	10	465
	KCF024A3C	24V AC	10	450
	KCF110A3C	110V AC	10	465
	KCF240A3C	240V AC	10	559

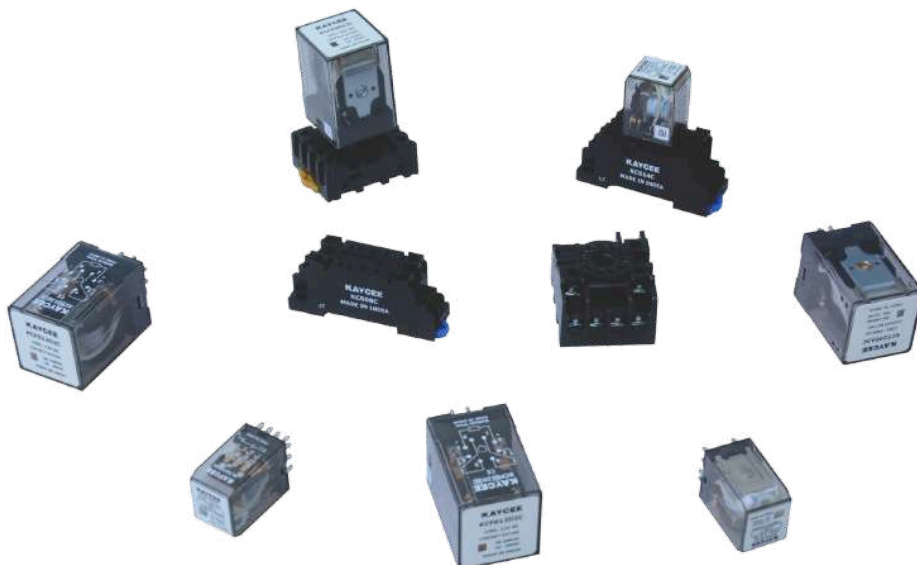


PHOTO	TYPE (KCT)	COIL VOLTS	MIN PACK	M.R.P. (RS)
	KCT006D2C	06V DC	10	440
	KCT012D2C	12V DC	10	434
	KCT024D2C	24V DC	10	440
	KCT048D2C	48V DC	10	484
	KCT110D2C	110V DC	10	484
	KCT220D2C	220V DC	10	652
	KCT02D3C	12V DC	10	526
	KCT024D3C	24V DC	10	535
	KCT048D3C	48V DC	10	601
	KCT110D3C	110V DC	10	631
	KCT220D3C	220V DC	10	864
	KCT006A2C	06V AC	10	469
	KCT012A2C	12V AC	10	460
	KCT024A2C	24V AC	10	460
	KCT110A2C	110V AC	10	475
	KCT220A2C	240V AC	10	604
	KCT012A3C	12V AC	10	607
	KCT024A3C	24V AC	10	607
	KCT110A3C	110V AC	10	592
	KCT240A3C	240V AC	10	682
PHOTO	TYPE (KCR)	COIL VOLTS	Min Pack	M.R.P. (Rs)
	KCR012D1C030	12V DC	4	503
	KCR024D1C030	24V DC	4	509
	KCR012D2C030	12V DC	4	676
	KCR024D2C030	24V DC	4	685
	KCR012D3C030	12V DC	4	900
	KCR024D3C030	24V DC	4	906
	KCR240A1C030	240V AC	4	551
	KCR240A2C030	240V AC	4	724
	KCR240A3C030	240V AC	4	925
	KCR012D1C040	12V DC	4	525
	KCR024D1C040	24V DC	4	548
	KCR240A1C040	240V AC	4	576
	KCR012D1C060	12V DC	4	595
	KCR024D1C060	24V DC	4	615
	KCR240A1C060	240V AC	4	727
	KCR012D1C080	12V DC	3	766
	KCR024D1C080	24V DC	3	785
	KCR240A1C080	240V AC	3	1034
	KCR012D1C100	12V DC	3	1107
	KCR024D1C100	24V DC	3	1152
KCR240A1C100	240V AC	3	1185	
SOCKETS				
KCFT08C	8 Pin for 2 C/O & Closed Terminals for KCF /KCT Relays		20	98
KCFT11C	11 Pin for 3 C/O & Closed Terminals for KCF/KCT Relays		20	137
KCS08C	Closed Terminals Socket for KCS - 2 Pole		20	142
KCS14C	Closed Terminals Socket for KCS - 4 Pole		20	186

PHOTO	DESCRIPTION	TYPE	COLOR	M.R.P. (RS)
KC2SAF1M	CODING INFORMATION			
	KC= Suffix, 2= Ø22.5, SA= shroud actuator, F= flush head, 1= colour, M = Metal			
	Push Button Actuator - Flush Head - Metal RED	KC2SAF1M	RED	138
	Push Button Actuator - Flush Head - Metal GREEN	KC2SAF2M	GREEN	138
	Push Button Actuator - Flush Head - Metal YELLOW	KC2SAF3M	YELLOW	138
	Push Button Actuator - Flush Head - Metal BLUE	KC2SAF4M	BLUE	138
	Push Button Actuator - Flush Head - Metal BLACK	KC2SAF5M	BLACK	138
	Push Button Actuator - Flush Head - Metal WHITE	KC2SAF6M	WHITE	138
KC2SAP1M	CODING INFORMATION			
	KC= Suffix, 2= Ø22.5, SA= shroud actuator, P= projecting head, 1= colour, M = Metal			
	Push Button Actuator -Projecting Head-Metal RED	KC2SAP1M	RED	151
	Push Button Actuator -Projecting Head-Metal GREEN	KC2SAP2M	GREEN	151
	Push Button Actuator -Projecting Head-Metal YELLOW	KC2SAP3M	YELLOW	151
	Push Button Actuator -Projecting Head-Metal BLUE	KC2SAP4M	BLUE	151
	Push Button Actuator -Projecting Head-Metal BLACK	KC2SAP5M	BLACK	151
	Push Button Actuator -Projecting Head-Metal WHITE	KC2SAP6M	WHITE	151
KC2SAB1M	CODING INFORMATION			
	KC= Suffix, 2= Ø22.5, SA= shroud actuator, B= Booted, 1= colour, M = Metal			
	Push Button Actuator-Booted-Metal RED	KC2SAB1M	RED	276
	Push Button Actuator-Booted-Metal GREEN	KC2SAB2M	GREEN	276
	Push Button Actuator-Booted-Metal YELLOW	KC2SAB3M	YELLOW	276
	Push Button Actuator-Booted-Metal BLUE	KC2SAB4M	BLUE	276
	Push Button Actuator-Booted-Metal BLACK	KC2SAB5M	BLACK	276
	Push Button Actuator-Booted-Metal WHITE	KC2SAB6M	WHITE	276
KC2MH1M	CODING INFORMATION			
	KC= Suffix, 2= Ø22.5, MH = mush room spring return, B= Booted, 1= colour, M = Metal			
	Mush Room -Spring Return Actuators RED	KC2MH1M	RED	295
	Mush Room -Spring Return Actuators GREEN	KC2MH2M	GREEN	295
	Mush Room -Spring Return Actuators BLACK	KC2MH5M	BLACK	295
KC2MTR1M	CODING INFORMATION			
	KC= Suffix, 2= Ø22.5, MTR = mush room twist to release actuator, 1= colour, M = Metal			
	Mush Room Head -Twist Release Actuators RED	KC2MTR1M	RED	320
	Mush Room Head -Twist Release Actuators GREEN	KC2MTR2M	GREEN	320
	Mush Room Head -Twist Release Actuators BLACK	KC2MTR5M	BLACK	320
KC2MKA1M	CODING INFORMATION			
	KC= Suffix, 2= Ø22.5, MKA = mush room head key to release actuator, 1= colour, M = Metal			
	Mush Room-Key to Release Actuators RED	KC2MKA1M	RED	590
	Mush Room-Key to Release Actuators BLACK	KC2MKA5M	BLACK	590

PHOTO	DESCRIPTION	TYPE	COLOR	M.R.P(RS)
KC2SA35MSRL	CODING INFORMATION			
KC2KA35MSRR	KC= Suffix, 2= Ø22.5, SA = selector actuator,KA= key removeable, 2 & 3 = position, 5= colour, M = Metal, SRL= spring return, L=left, R=right			
	2 Position Stay put BLACK	KC2SA25M	BLACK	295
	2 Position Spring Return BLACK	KC2SA25MSR	BLACK	295
	3 Position Stay Put BLACK	KC2SA35M	BLACK	295
	3 Position Spring Return to Centre BLACK	KC2SA35MSR	BLACK	295
	3Position Stay put in Right/Spring Return Left to Centre BLACK	KC2SA35MSRL	BLACK	295
	3Position Stay put in Left/Spring Return Right to Centre BLACK	KC2SA35MSRR	BLACK	295
	2Position Stay Put -Key Removeable in Right Position BLACK	KC2KA25MR	BLACK	470
	2Position Stay Put -Key Removeable in Left Position BLACK	KC2KA25ML	BLACK	470
	2Position Stay Put-Key Removeable in Both Position BLACK	KC2KA25MA	BLACK	470
	2Position Spring Return-Key Removable in Un Actuated Pos BLACK	KC2KA25MSR	BLACK	470
	3Position Stay Put-Key Removable in Both Extreme Position BLACK	KC2KA35M	BLACK	489
	3Position Stay Put-Key Removable in Centre Position BLACK	KC2KA35MC	BLACK	489
	3Position Stay Put- Key Removable in all Position BLACK	KC2KA35MA	BLACK	489
	3Position Spring Return-Key Removable in Centre Position BLACK	KC2KA35MSR	BLACK	489
	3Position Stay put in Left/Spring Return in Right Key Removable in Centre position BLACK	KC2KA35MSRR	BLACK	489
	3Position Stay put in Right/Spring Return in Left,Key Removable in Centre position BLACK	KC2KA35MSRL	BLACK	489
* KC2IAXMILX	CODING INFORMATION			
	KC= Suffix, 2= Ø22.5, IA = illuminated actuator, X= colour, MIL = metal illuminated light, X = voltage, IN case of no prefix voltage will be "AC" only for "DC" add prefix "D" after the code.			
	Illuminated Push Button Actuator with Integral Chip LED , SUITABLE FOR AC SUPPLY	KC2IAXMILX	*	433
	Illuminated Push Button Actuator with Integral Chip LED , SUITABLE FOR AC & DC Supply	KC2IAXMILXD		496

SUFFIX COLOR CODE : 0-BLACK, RED-1, GREEN-2, YELLOW-3,BLUE-4, AMBER-5,WHITE-6,CLEAR-7


	NO CONTACT ELEMENT -6AGREEN	KCX1-NO	GREEN	88
	NC CONTACT ELEMENT - 6A RED	KCX2-NC	RED	88







PHOTO	PRODUCT DESCRIPTION	TYPE	COLOR	M.R.P. (RS)
KC2SAF1P	CODING INFORMATION			
	KC= Suffix, 2= Ø22.5, SA= shroUd actuator, F= flush head, 1= colour, P =plastic			
	Push Button Actuator - Flush Head- Red	KC2SAF1P	RED	75
	Push Button Actuator - Flush Head- Green	KC2SAF2P	GREEN	75
	Push Button Actuator - Flush Head- Yellow	KC2SAF3P	YELLOW	75
	Push Button Actuator - Flush Head- Blue	KC2SAF4P	BLUE	75
	Push Button Actuator - Flush Head- Black	KC2SAF5P	BLACK	75
	Push Button Actuator - Flush Head- White	KC2SAF6P	WHITE	75
	KC2SAP1P	CODING INFORMATION		
KC= Suffix, 2= Ø22.5, SA= shroud actuator, P= projecting head, 1= colour, P =plastic				
	Push Button Actuator -Projecting Head-Red	KC2SAP1P	RED	75
	Push Button Actuator -Projecting Head-Green	KC2SAP2P	GREEN	75
	Push Button Actuator -Projecting Head-Yellow	KC2SAP3P	YELLOW	75
	Push Button Actuator -Projecting Head-Blue	KC2SAP4P	BLUE	75
	Push Button Actuator -Projecting Head-Black	KC2SAP5P	BLACK	75
	Push Button Actuator -Projecting Head-White	KC2SAP6P	WHITE	75
KC2SAB1P	CODING INFORMATION			
	KC= Suffix, 2= Ø22.5, SA= shrouds actuator, B= Booted, 1= colour =plastic			
	Push Button Actuator-Booted-Red	KC2SAB1P	RED	107
	Push Button Actuator-Booted-Green	KC2SAB2P	GREEN	107
	Push Button Actuator-Booted-Yellow	KC2SAB3P	YELLOW	107
	Push Button Actuator-Booted-Blue	KC2SAB4P	BLUE	107
	Push Button Actuator-Booted-Black	KC2SAB5P	BLACK	107

PHOTO	PRODUCT DESCRIPTION	TYPE	COLOR	M.R.P. (RS)
KC2MH1P	CODING INFORMATION			
	KC= Suffix, 2= Ø22.5, MH = mush room spring return, B= Booted, 1= colour, P =plastic			
	Mush Room -Spring Return Actuators-Red	KC2MH1P	RED	144
	Mush Room -Spring Return Actuators-Green	KC2MH2P	GREEN	144
	Mush Room -Spring Return Actuators-Black	KC2MH5P	BLACK	144
KC2MTR1P	CODING INFORMATION			
	KC= Suffix, 2= Ø22.5, MTR = mush room twist to release actuator, 1= colour, P =plastic			
	Mush Room Head -Twist Release Actuators-Red	KC2MTR1P	RED	144
	Mush Room Head -Twist Release Actuators-Green	KC2MTR2P	GREEN	144
	Mush Room Head -Twist Release Actuators-Black	KC2MTR5P	BLACK	144
KC2MKA1P	CODING INFORMATION			
	KC= Suffix, 2= Ø22.5, MKA = mush room head key to release actuator, 1= colour, P =plastic			
	Mush Room-Key to Release Actuators-Red	KC2MKA1P	RED	333
	Mush Room-Key to Release Actuators-Black	KC2MKA5P	BLACK	333
KC2SA25PSR	CODING INFORMATION			
KC2SA35PSRR	KC= Suffix, 2= Ø22.5, SA = selector actuator,KA= key removeable, 2 & 3 = position, 5= colour, P =plastic, SR= spring return, L=left, R=right			
	2 Position Stay put BLACK	KC2SA25P	BLACK	201
	2 Position Spring Return BLACK	KC2SA25PSR	BLACK	201
	3 Position Stay Put BLACK	KC2SA35P	BLACK	201
	3Position Spring Return to Centre BLACK	KC2SA35PSR	BLACK	226
	3Position Stay put in Right/Spring Return Left to Centre BLACK	KC2SA35PSRL	BLACK	226
	3Position Stay put in Left/Spring Return Right to Centre BLACK	KC2SA35PSRR	BLACK	226
	2Position Stay Put -Key Removeable in Right Position BLACK	KC2KA25PR	BLACK	395
	2Position Stay Put -Key Removeable in Left Position BLACK	KC2KA25PL	BLACK	395
2Position Stay Put-Key Removeable in Both Position BLACK	KC2KA25PA	BLACK	395	
	2Position Spring Return-Key Removable in Un Actuated Pos BLACK	KC2KA25PSR	BLACK	395
	3Position Stay Put-Key Removable in Both Extreme Position BLACK	KC2KA35P	BLACK	402
	3Position Stay Put-Key Removable in Centre Position BLACK	KC2KA35PC	BLACK	402
	3Position Stay Put- Key Removable in all Position BLACK	KC2KA35PA	BLACK	402
	3Position Spring Return-Key Removable in Centre Position BLACK	KC2KA35PSR	BLACK	402
	3Position Stay put in Left/Spring Return in Right Key Removable in Centre position BLACK	KC2KA35PSRR	BLACK	402
	3Position Stay put in Right/Spring Return in Left,Key Removable in Centre position BLACK	KC2KA35PSRL	BLACK	402

PHOTO	PRODUCT DESCRIPTION	TYPE	COLOR	M.R.P. (RS)
* KC2BPLXPILX	CODING INFORMATION			
	KC= Suffix, 2= Ø22.5, BPL= barrel pilot light, X= colour, P=plastic, IL= illuminated light, X= voltage, IN case of no prefix voltage will be "AC" only for "DC" add prefix "D" after the code.			
	Barrel type Pilot Light -Integral Chip LED -SUITABLE FOR AC SUPPLY	KC2BPLXPILX	*	106
	Barrel type Pilot Light -Integral Chip LED -SUITABLE FOR AC & DC Supply	KC2BPLXPILXD		118
* KC2IAXPILX	CODING INFORMATION			
	KC= Suffix, 2= Ø22.5, IA = illuminated actuator, X= colour, MIL = metal illuminated light, X= voltage, IN case of no prefix voltage will be "AC" only for "DC" add prefix "D" after the code.			
	Illuminated Push Button Actuator with Integral Chip LED -SUITABLE FOR AC SUPPLY	KC2IAXPILX	*	483
	Illuminated Push Button Actuator with Integral Chip LED -SUITABLE FOR AC & DC Supply	KC2IAXPILXD		559
* Last Digit [X]represent the Voltage to be specified while ordering- FOR AC or AC/DC				
VOLTAGE :-	Voltage for all same AC & AC/DC (12V, 24V, 48V, 230V)			
		KCEX1-NO	BLACK	82
	NC CONTACT ELEMENT -4A	KCEX2-NC	BLACK	82

SUFFIX COLOR CODE : 0-BLACK, RED-1, GREEN-2, YELLOW-3, BLUE-4, AMBER-5, WHITE-6, CLEAR-7



FRAME SIZE	AMP	OPEN EXECUTION PARTCODE.	MRP (RS)	WITH STEEL ENCLOSURE PARTCODE.	MRP (RS)
00	63	KCOLC00D0063	4297	KCOLC00D0063E	7474
00	80	KCOLC00D0080	on Req	KCOLC00D0080E	on Req
00	100	KCOLC00D0100	4484	KCOLC00D0100E	9118
01	100	KCOLC01D0100	7661	KCOLC01D0100E	12675
01	125	KCOLC01D0125	10482	KCOLC01D0125E	14013
01	160	KCOLC01D0160	11532	KCOLC01D0160E	15041
01	200	KCOLC01D0200	12305	KCOLC01D0200E	15799
02	250	KCOLC02D0250	18490	KCOLC02D0250E	23359
02	320	KCOLC02D0320	20209	KCOLC02D0320E	25044
03	400	KCOLC03D0400	35500	KCOLC03D0400E	42974
03	630	KCOLC03D0630	43721	KCOLC03D0630E	51195
04	800	KCOLC04D0800	78474	KCOLC04D0800E	90432
05	1000	KCOLC05D1000	115842	KCOLC05D1000E	131537
05	1250	KCOLC05D1250	134526	KCOLC05D1250E	150221



TYPE	DESCRIPTION	STD PACKING	M. R. P. (RS)
KCBZ7MT48220AD	ELECTRONIC BUZZER 72X72 MM 48-220V AC/DC	1	907
KCBZ7MT1224AD	ELECTRONIC BUZZER 72X72 MM 12-24V AC/DC	1	907
KCBZ9MT12220AD	ELECTRONIC BUZZER 96X96 MM 12-220V AC/DC	1	1016
KCBZ9MTUV	MULTI TONE UNIVERSAL VOLTAGE 24-220 AC/DC	1	1016
KCBZ9MTSV	MULTI TONE SINGLE VOLTAGE AC OR DC	1	926
KCBZ9STSV	SINGLE TONE SINGLE VOLTAGE AC OR DC	1	830

TYPE	DESCRIPTION	STD PACKING	M. R. P (RS)
KCHT9ST24240AD	HOOTER 96X96,SINGLE TONE, 24-240V AC/DC	1	1040
KCHT9STSV	HOOTER 96X96,SINGLE TONE, SINGLE VOLTAGE	1	829
KCHT9STUV	HOOTER 96X96 SINGLE TONE UNIVERSALVOLTAGE	1	1040



Evolite Series

TYPE	NO OF WAYS	DOOR TYPE	KAYCEE CODE	M.R.P.(RS)
SPN	4 Way	SD	KCRDBSP04S	679
SPN	6 Way	SD	KCRDBSP06S	812
SPN	8 Way	SD	KCRDBSP08S	941
SPN	12 Way	SD	KCRDBSP12S	1,188
SPN	16 Way	SD	KCRDBSP16S	1,482
SPN	4 Way	DD	KCRDBSP04D	1,192
SPN	6 Way	DD	KCRDBSP06D	1,382
SPN	8 Way	DD	KCRDBSP08D	1,515
SPN	12 Way	DD	KCRDBSP12D	1,971
SPN	16 Way	DD	KCRDBSP16D	2,499
TPN	4(8+12)	SD	KCRDBTP04S	2,294
TPN	6(8+18)	SD	KCRDBTP06S	2,627
TPN	8(8+24)	SD	KCRDBTP08S	3,130
TPN	12(8+36)	SD	KCRDBTP08S	4,080
TPN	4(8+12)	DD	KCRDBTP04D	3,230
TPN	6(8+18)	DD	KCRDBTP06D	3,881
TPN	8(8+24)	DD	KCRDBTP08D	4,802
TPN	12(8+36)	DD	KCRDBTP12D	6,512

KC - Kaycee | R - Residential | DB - Distribution Board | SP - SPN | TP - TPN | S - Single door |
D - Double door | 04 - No. of ways

Ultra Series

TYPE	NO OF WAYS	DOOR TYPE	KAYCEE CODE	M.R.P.(RS)
SPN	4 Way	SD	KCRDBSP04SP	1,425
SPN	6 Way	SD	KCRDBSP06SP	1,505
SPN	8 Way	SD	KCRDBSP08SP	1,790
SPN	12 Way	SD	KCRDBSP12SP	2,315
SPN	16 Way	SD	KCRDBSP16SP	2,810
SPN	4 Way	DD	KCRDBSP04DP	2,305
SPN	6 Way	DD	KCRDBSP06DP	2,390
SPN	8 Way	DD	KCRDBSP08DP	2,695
SPN	12 Way	DD	KCRDBSP12DP	3,610
SPN	16 Way	DD	KCRDBSP16DP	4,600
TPN	4(8+12)	SD	KCRDBTP04SP	4,400
TPN	6(8+18)	SD	KCRDBTP06SP	5,400
TPN	8(8+24)	SD	KCRDBTP08SP	6,150
TPN	12(8+36)	SD	KCRDBTP08SP	8,000
TPN	4(8+12)	DD	KCRDBTP04DP	5,050
TPN	6(8+18)	DD	KCRDBTP06DP	6,200
TPN	8(8+24)	DD	KCRDBTP08DP	7,505
TPN	12(8+36)	DD	KCRDBTP12DP	11,000

KC - Kaycee | R - Residential | DB - Distribution Board | SP - SPN | TP - TPN | S - Single door |
D - Double door | 04 - No. of ways



OUR VALUABLE CLIENTS

		 Smart solutions. Strong relationships.			
				 INDIAN NAVY	
					
					
					
					
					



Your Switching Basket Solution for Complete Industrial, Infrastructure or Residential needs.

Keep In Touch With Us

  **+91 9324780418 / 8208712614**

 **www.kayceeindustries.com**

 **sales@kayceeindustries.com**

 **24,26,27/19 KT Steel Compound, Wimko Naka, Near RK CNG Pump, Ambernath West, Thane - 421501**