



Low Voltage Products

ABB Low Voltage Products Power Breakers & Switches

Price List 0313

Power and productivity
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Emax ACB 3 Pole Fixed and Moving Portion of withdrawable

When ordering please use the full order code 1SDA0□□□□□R1 Example 1SDA055697R1 for 800 Amp 3 pole 50kA E1N fixed ACB

Current Rating Iu (A)	Breaking Capacity Ics @ 415V	Model	Type	PR121				PR122			
				LSI		LSIG		LSI		LSIG	
				Order Code	Price £	Order Code	Price £	Order Code	Price £	Order Code	Price £
800A	50kA	E1N	Fixed	55697	2,498.41	55698	3,022.34	55700	2,635.16	55701	2,959.13
			WMP	55713	2,652.54	55714	3,066.40	55716	2,795.53	55717	3,119.49
1000A	50kA	E1N	Fixed	59217	2,547.62	59221	2,957.27	59229	2,686.37	59233	3,010.33
			WMP	59218	2,665.52	59222	3,079.93	59230	2,808.97	59234	3,132.95
1250A	50kA	E1N	Fixed	55729	2,637.02	55730	3,050.26	55732	2,779.39	55733	3,103.30
			WMP	55745	2,801.56	55746	3,221.34	55748	2,950.45	55749	3,274.42
1600A	50kA	E1N	Fixed	55761	2,675.23	55762	3,089.99	55764	2,819.06	55765	3,142.98
			WMP	55777	3,029.52	55778	3,458.48	55780	3,187.59	55781	3,511.55
2000A	65kA	E2N	Fixed	55921	3,735.11	55922	4,192.24	55924	3,921.34	55925	4,245.33
			WMP	55937	4,050.30	55938	4,520.04	55940	4,249.16	55941	4,573.13
2500A	65kA	E3N	Fixed	56113	4,343.02	56114	4,824.48	56116	4,553.58	56117	4,877.52
			WMP	56129	5,388.56	56130	5,489.06	56132	5,218.18	56133	5,542.11
3200A	65kA	E3N	Fixed	56145	5,877.88	56146	6,185.65	56148	5,914.74	56149	6,238.71
			WMP	56161	7,184.79	56162	7,492.53	56164	7,221.65	56165	7,545.59
4000A	75kA	E4S	Fixed	56785	8,744.86	56786	9,052.67	56788	8,781.72	56789	9,105.68
			WMP	56801	10,490.86	56802	10,798.64	56804	10,527.72	56805	10,851.63
5000A	100kA	E6H	Fixed	56977	POA	56978	POA	56980	POA	56981	POA
			WMP	56993	POA	56994	POA	56996	POA	56997	POA
6300A	100kA	E6H	Fixed	57009	POA	57010	POA	57012	POA	57013	POA
			WMP	57025	POA	57026	POA	57028	POA	57029	POA

Fixed Part of withdrawable ACB

When ordering please use the full order code 1SDA0□□□□□R1 Example 1SDA059666R1 for E1 WFP with HR Terminals

Description	Order Code	Price £	Description	Order Code	Price £
E1 WFP with HR Terminals	59666	622.78	E1 WFP with VR Terminals	59672	683.51
E2 WFP with HR Terminals	59667	713.95	E2 WFP with VR Terminals	59673	777.73
E3 WFP with HR Terminals	59669	827.86	E3 WFP with VR Terminals	59675	929.29
E4 WFP with HR Terminals	59670	1,428.11	E4 WFP with VR Terminals	59676	1,655.79
E6 WFP with HR Terminals	59671	1,717.44	E6 WFP with VR Terminals	59677	2,092.65

Accessories

When ordering please use the full order code 1SDA0□□□□□R1 Example 1SDA058263R1 220...240V AC/DC Electrical Overcurrent Trip Indication w/ remote reset E1-E6

Description	Order Code	Price £	Description	Order Code	Price £
P20/V Meas Mod E1-E6	58252	1,048.38	110...130V AC/DC Electrical Overcurrent Trip Indication w/ remote reset E1-E6	58262	24.93
P20/D-M Comms Mod E1-E6	58254	373.17	220...240V AC/DC Electrical Overcurrent Trip Indication w/ remote reset E1-E6	58263	24.93

Note:
Please see accessories on page 5 for many other common accessories inc. shunt release, undervoltage release, geared motor, key lock, auxiliaries etc.

Abbreviations:
F = Fixed ACB , WMP = Moving Portion of Withdrawable ACB (both inc. 4 aux w/HR Terminals) , WFP = Fixed Portion of Withdrawable ACB , HR=Horizontal

Emax ACB 4 Pole Fixed and Moving Portion of withdrawable

When ordering please use the full order code 1SDA0□□□□□R1 Example 1SDA055705R1 for 800 Amp 4 pole 50kA E1N fixed ACB

Current Rating Iu (A)	Breaking Capacity Ics @ 415V	Model	Type	PR121/P				PR122/P			
				LSI		LSIG		LSI		LSIG	
				Order Code	Price £	Order Code	Price £	Order Code	Price £	Order Code	Price £
800A	50kA	E1N	Fixed	55705	3,295.65	55706	3,464.84	55708	3,332.48	55709	3,656.47
			WMP	55721	3,449.56	55722	3,612.80	55724	3,486.36	55725	3,810.32
1000A	50kA	E1N	Fixed	59219	3,365.74	59223	3,532.19	59231	3,402.57	59235	3,726.52
			WMP	59220	3,490.76	59224	3,652.41	59232	3,527.62	59236	3,851.57
1250A	50kA	E1N	Fixed	55737	3,489.40	55738	3,651.10	55740	3,526.28	55741	3,850.23
			WMP	55753	3,602.07	55754	3,759.45	55756	3,638.92	55757	3,962.88
1600A	50kA	E1N	Fixed	55769	3,566.15	55770	3,724.88	55772	3,602.99	55773	3,926.93
			WMP	55785	4,037.15	55786	4,177.79	55788	4,074.03	55789	4,397.99
2000A	65kA	E2N	Fixed	55929	4,789.11	55930	4,900.81	55932	4,825.96	55933	5,149.88
			WMP	55945	5,410.83	55946	5,498.63	55948	5,447.66	55949	5,549.64
2500A	65kA	E3N	Fixed	56121	6,213.96	56122	6,041.08	56124	6,011.84	56125	6,335.80
			WMP	56137	6,743.64	56138	7,333.40	56140	6,780.47	56141	7,104.43
3200A	65kA	E3N	Fixed	56153	7,610.09	56154	7,917.88	56156	7,646.94	56157	7,970.89
			WMP	56169	9,375.93	56170	9,683.69	56172	9,412.80	56173	9,736.75
4000A	80kA	E4S/f	Fixed	55537	11,056.94	55538	11,380.89	55540	11,095.73	55541	11,436.73
			WMP	55545	14,720.23	55546	15,044.19	55548	14,759.03	55549	15,100.00
5000A	100kA	E6H/f	Fixed	55569	POA	55570	POA	55572	POA	55573	POA
			WMP	55577	POA	55578	POA	55580	POA	55581	POA
6300A	100kA	E6H/f	Fixed	55585	POA	55586	POA	55588	POA	55589	POA
			WMP	55593	POA	55594	POA	55596	POA	55597	POA

Fixed Part of withdrawable ACB

When ordering please use the full order code 1SDA0□□□□□R1 Example 1SDA059762R1 for E1 WFP with HR Terminals

Description	Order Code	Price £	Description	Order Code	Price £
E1 WFP with HR Terminals	59762	778.45	E1 WFP with VR Terminals	59770	854.40
E2 WFP with HR Terminals	59763	892.45	E2 WFP with VR Terminals	59771	972.14
E3 WFP with HR Terminals	59765	1,067.96	E3 WFP with VR Terminals	59773	1,198.79
E4/f WFP with HR Terminals	59767	2,042.18	E4/f WFP with VR Terminals	59775	3,521.27
E6/f WFP with HR Terminals	59769	2,455.95	E6/f WFP with VR Terminals	59777	2,769.44

Accessories

When ordering please use the full order code 1SDA0□□□□□R1 Example 1SDA059762R1 for 220...240V AC/DC Electrical Overcurrent Trip Indication w/ remote reset E1-E6

Description	Order Code	Price £	Description	Order Code	Price £
P20/V Meas Mod E1-E6	58252	1,048.38	110...130V AC/DC Electrical Overcurrent Trip Indication w/ remote reset E1-E6	58262	24.93
P20/D-M Comms Mod E1-E6	58254	373.17	220...240V AC/DC Electrical Overcurrent Trip Indication w/ remote reset E1-E6	58263	24.93

Note:
Please see accessories on page 5 for many other common accessories inc. shunt release, undervoltage release, geared motor, key lock, auxiliaries etc.

Abbreviations:
F = Fixed ACB , WMP = Moving Portion of Withdrawable ACB (both inc. 4 aux w/HR Terminals) , WFP = Fixed Portion of Withdrawable ACB , HR=Horizontal

Emax Switch Disconnectors

When ordering please use the full order code 1SDA0□□□□□R1 Example 1SDA058933R1 for 800 Amp 4 pole 50kA E1N/MS 08 fixed ACB

Current Rating Iu (A)	Icw 1s	Model	No of Poles	Fixed		Withdrawable Moving Portion		Withdrawable Fixed Portion (HR)		Withdrawable Fixed Portion (VR)	
				Order Code	Price £	Order Code	Price £	Order Code	Price £	Order Code	Price £
800A	50kA	E1N/MS 08	3 pole	58933	1,846.22	58941	1,938.56	59666	622.78	59672	683.51
			4 Pole	58934	2,344.70	58942	2,461.97	59762	778.45	59770	854.40
1000A	50kA	E1N/MS 10	3 pole	59253	2,263.33	59254	2,418.03	59666	622.78	59672	683.51
			4 Pole	59255	2,958.73	59256	3,086.75	59762	778.45	59770	854.40
1250A	50kA	E1N/MS 12	3 pole	58937	2,004.56	58945	2,104.81	59666	622.78	59672	683.51
			4 Pole	58938	2,545.80	58946	2,673.07	59762	778.45	59770	854.40
1600A	50kA	E1N/MS 16	3 pole	58861	2,048.22	58863	2,150.63	59666	622.78	59672	683.51
			4 Pole	58862	2,601.21	58864	2,731.29	59762	778.45	59770	854.40
2000A	55kA	E2N/MS 20	3 pole	58955	3,258.53	58965	3,421.46	59667	713.95	59673	777.73
			4 Pole	58956	4,138.35	58966	4,345.26	59763	892.45	59771	972.14
2500A	65kA	E3N/MS 25	3 pole	58973	3,928.65	58987	4,125.09	59669	827.86	59675	929.29
			4 Pole	58974	4,989.39	58988	5,238.85	59765	1,067.96	59773	1,198.79
3200A	65kA	E3N/MS 32	3 pole	58977	5,679.97	58991	5,694.41	59669	827.86	59675	929.29
			4 Pole	58978	6,887.54	58992	7,231.92	59765	1,067.96	59773	1,198.79
4000A	75kA	E4S/MS 40	3 pole	58997	8,813.25	59003	9,978.80	59670	1,428.11	59676	1,655.79
	80kA	E4S/f MS 40	4 Pole	59015	10,909.73	59016	13,262.32	59767	2,042.18	59775	3,541.27
5000A	100kA	E6H/MS 50	3 pole	59007	POA	59011	POA	59671	POA	59677	POA
		E6H/f MS 50	4 Pole	59017	POA	59019	POA	59769	POA	59777	POA
6300A	100kA	E6H/MS 63	3 pole	59009	POA	59013	POA	59671	POA	59677	POA
		E6H/f MS 63	4 Pole	59018	POA	59020	POA	59769	POA	59777	POA

Accessories

When ordering please use the full order code 1SDA0□□□□□R1 Example 1SDA038292R1 for Shunt Release 220...240V AC/DC

Description	Order Code	Price £	Description	Order Code	Price £
Shunt Release 24V DC	38286	95.02	Geared motor for automatic charging of closing springs 24...30V AC/DC	38321	575.85
Shunt Release 48V AC/DC	38288	95.02	Geared motor for automatic charging of closing springs 48...60V AC/DC	38322	575.85
Shunt Release 110...120V AC/DC	38290	95.02	Geared motor for automatic charging of closing springs 100...130V AC/DC	38323	575.85
Shunt Release 220...240V AC/DC	38292	95.02	Geared motor for automatic charging of closing springs 220...250V AC/DC	38324	575.85
Undervoltage Release 24V DC	38306	158.38	5 Aux contacts, elec signalling for racked in/test isolated/racked out	38361	118.90
Undervoltage Release 48V AC/DC	38308	158.38	10 Open/Closed aux contacts E1-E6	38327	313.10
Undervoltage Release 110...120V AC/DC	38310	158.38	Key Lock in open pos. Diff keys	58271	64.27
Undervoltage Release 220...240V AC/DC	38312	158.38	Mechanical Operation Counter	38345	84.92

Note:

Abbreviations - HR = Horizontal Terminals, VR = Vertical Terminals

Shunt Releases mentioned above can be used as opening or closing type releases depending on its position in which they are mounted on the ACB

There are other voltage versions for shunt release, undervoltage release and geared motor for automatic charging of closing springs. There are also several other accessories available. Please refer to the Emax catalogue for further information

Tmax XT - Moulded Case Circuit Breakers (Thermomagnetic)

When ordering please use the full order code 1SDA0□□□□□R1 Example 1SDA067010R1 for 16 Amp 3 pole 36kA XT2N fixed MCCB

In (A)	I [∞] (A)	No of poles	Thermomagnetic Trip Unit Breaking Capacity Icu											
			18kA B			25kA C			36kA N			50kA S		
			Size	Order Code	Price £	Size	Order Code	Price £	Size	Order Code	Price £	Size	Order Code	Price £
16	XT1=450A	3P	XT1B	66799	131.03	-	-	-	XT2N	67010	206.53	XT2S	67550	219.43
	XT2=300A	4P (N=100%)	XT1B	66810	163.82	-	-	-	XT2N	67031	255.30	XT2S	67571	271.44
20	XT1=450A	3P	XT1B	66800	131.03	-	-	-	XT2N	67011	206.53	XT2S	67551	219.43
	XT2=300A	4P (N=100%)	XT1B	66811	163.82	-	-	-	XT2N	67032	255.30	XT2S	67572	271.44
25	XT1 = 450A	3P	XT1B	66801	131.03	XT1C	67391	137.93	XT2N	67012	206.53	XT2S	67552	219.43
	XT2 = 300A	4P (N=100%)	XT1B	66812	163.82	XT1C	67400	172.43	XT2N	67033	255.30	XT2S	67573	271.44
32	XT1 = 450A	3P	XT1B	66802	133.88	XT1C	67392	140.91	XT2N	67013	206.53	XT2S	67553	219.43
	XT2 = 320A	4P (N=100%)	XT1B	66813	167.32	XT1C	67401	176.14	XT2N	67034	255.30	XT2S	67574	271.44
40	XT1 = 450A	3P	XT1B	66803	133.88	XT1C	67393	140.91	XT2N	67014	206.53	XT2S	67554	219.43
	XT2 = 400A	4P (N=100%)	XT1B	66814	167.32	XT1C	67402	176.14	XT2N	67035	255.30	XT2S	67575	271.44
50	500	3P	XT1B	66804	133.88	XT1C	67394	140.91	XT2N	67015	206.53	XT2S	67555	219.43
		4P (N=100%)	XT1B	66815	167.32	XT1C	67403	176.14	XT2N	67036	255.30	XT2S	67576	271.44
63	630	3P	XT1B	66805	138.10	XT1C	67395	145.36	XT2N	67016	206.53	XT2S	67556	219.43
		4P (N=100%)	XT1B	66816	172.64	XT1C	67404	181.71	XT2N	67037	255.30	XT2S	67577	271.44
80	800	3P	XT1B	66806	138.10	XT1C	67396	145.36	XT2N	67017	206.53	XT2S	67557	219.43
		4P (N=100%)	XT1B	66817	172.64	XT1C	67405	181.71	XT2N	67038	255.30	XT2S	67578	271.44
100	1000	3P	XT1B	66807	140.90	XT1C	67397	148.33	XT2N	67018	206.53	XT2S	67558	219.43
		4P (N=100%)	XT1B	66818	176.15	XT1C	67406	185.43	XT2N	67039	255.30	XT2S	67579	271.44
125	1250	3P	XT1B	66808	190.22	XT1C	67398	200.24	XT2N	67019	208.86	XT2S	67559	221.76
		4P (N=100%)	XT1B	66888	299.45	XT1C	67409	250.32	XT2N	67042	261.07	XT2S	67582	277.21
160	1600	3P	XT1B	66809	239.55	XT1C	67399	252.15	XT2N	67020	208.86	XT2S	67560	221.76
		4P (N=100%)	XT1B	66821	237.80	XT1C	67410	315.22	XT2N	67043	261.07	XT2S	67583	277.21
200	2000	3P	-	-	-	-	-	-	XT3N	68058	297.39	XT3S	68220	340.77
		4P (N=100%)	-	-	-	-	-	-	XT3N	68069	371.74	XT3S	68231	425.97
250	2500	3P	-	-	-	-	-	-	XT3N	68059	396.51	XT3S	68221	454.37
		4P (N=100%)	-	-	-	-	-	-	XT3N	68070	495.65	XT3S	68232	567.98

Notes -

- All MCCB part codes above are Fixed versions inc. Front Terminals.
- XT1, XT3 and XT2 & XT4 (32A and below) Thermomagnetic Trip Units above are TMD type. XT4 & XT4 Thermomagnetic Trip Units 40A and above are TMA type.

Tmax XT Disconnectors

When ordering please use the full order code 1SDA0□□□□□R1 Example 1SDA06820R1 for 160 Amp 3 pole XT1D fixed XT Disconnector

In (A)	3 Pole				4 Pole			
	Size	Icw 1s	Order Code	Price £	Size	Icw 1s	Order Code	Price £
160	XT1D	2	68208	187.44	XT1D	2	68209	234.28
250	XT3D	3.6	68210	245.32	XT3D	3.6	68211	306.64

Tmax XT - Moulded Case Circuit Breakers (Electronic)

When ordering please use the full order code 1SDA0□□□□□R1 Example 1SDA067057R1 for 100 Amp 3 pole 36kA XT2N fixed MCCB with Ekip LS/I units

In (A)	No of poles	Electronic Trip Unit Breaking Capacity Icu 36kA N											
		Ekip LS/I			Ekip I			Ekip LSI			Ekip LSIG		
		Size	Order Code	Price £	Size	Order Code	Price £	Size	Order Code	Price £	Size	Order Code	Price £
10	3P	XT2N	67054	224.74	XT2N	67059	216.72	XT2N	67067	454.41	XT2N	67072	532.47
	4P (N=100%)	XT2N	67090	280.92	XT2N	67096	270.88	XT2N	67102	568.01	XT2N	67108	665.59
25	3P	XT2N	67055	224.74	XT2N	67060	216.72	XT2N	67068	454.41	XT2N	67073	532.47
	4P (N=100%)	XT2N	67091	280.92	XT2N	67097	270.88	XT2N	67103	568.01	XT2N	67109	665.59
63	3P	XT2N	67056	224.74	XT2N	67061	216.72	XT2N	67069	454.41	XT2N	67074	532.47
	4P (N=100%)	XT2N	67092	280.92	XT2N	67098	270.88	XT2N	67104	568.01	XT2N	67110	665.59
100	3P	XT2N	67057	224.74	XT2N	67062	216.72	XT2N	67070	454.41	XT2N	67075	532.47
	4P (N=100%)	XT2N	67093	280.92	XT2N	67099	270.88	XT2N	67105	568.01	XT2N	67111	665.59
160	3P	XT2N	67058	244.60	XT2N	67063	235.58	XT2N	67071	502.65	XT2N	67076	590.36
	4P (N=100%)	XT2N	67095	305.75	XT2N	67101	294.45	XT2N	67107	628.30	XT2N	67113	737.95
250	3P	XT4N	68126	453.91	XT4N	68131	439.26	XT4N	68136	706.90	XT4N	68141	816.07
	4P (N=100%)	XT4N	68147	567.39	XT4N	68152	549.09	XT4N	68157	883.62	XT4N	68162	1,020.11

In (A)	No of poles	Electronic Trip Unit Breaking Capacity Icu 50kA S											
		Ekip LS/I			Ekip I			Ekip LSI			Ekip LSIG		
		Size	Order Code	Price £	Size	Order Code	Price £	Size	Order Code	Price £	Size	Order Code	Price £
10	3P	XT2S	67800	236.80	XT2S	67805	228.78	XT2S	67810	466.47	XT2S	67815	544.53
	4P (N=100%)	XT2S	67833	296.01	XT2S	67839	285.97	XT2S	67845	583.09	XT2S	67851	680.67
25	3P	XT2S	67801	236.80	XT2S	67806	228.78	XT2S	67811	466.47	XT2S	67816	544.53
	4P (N=100%)	XT2S	67834	296.01	XT2S	67840	285.97	XT2S	67846	583.09	XT2S	67852	680.67
63	3P	XT2S	67802	236.80	XT2S	67807	228.78	XT2S	67812	466.47	XT2S	67817	544.53
	4P (N=100%)	XT2S	67835	296.01	XT2S	67841	285.97	XT2S	67847	583.09	XT2S	67853	680.67
100	3P	XT2S	67803	236.80	XT2S	67808	228.78	XT2S	67813	466.47	XT2S	67818	544.53
	4P (N=100%)	XT2S	67836	296.01	XT2S	67842	285.97	XT2S	67848	583.09	XT2S	67854	680.67
160	3P	XT2S	67804	256.65	XT2S	67809	247.64	XT2S	67814	514.70	XT2S	67819	602.42
	4P (N=100%)	XT2S	67838	320.83	XT2S	67844	309.54	XT2S	67850	643.38	XT2S	67856	753.03
250	3P	XT4S	68475	487.34	XT4S	68480	472.69	XT4S	68485	740.32	XT4S	68490	849.50
	4P (N=100%)	XT4S	68495	609.17	XT4S	68500	590.87	XT4S	68505	925.40	XT4S	68510	1,061.88

In (A)	No of poles	Electronic Trip Unit Breaking Capacity Icu 70kA H											
		Ekip LS/I			Ekip I			Ekip LSI			Ekip LSIG		
		Size	Order Code	Price £	Size	Order Code	Price £	Size	Order Code	Price £	Size	Order Code	Price £
10	3P	XT2H	67857	279.76	XT2H	67862	271.73	XT2H	67867	509.43	XT2H	67872	587.48
	4P (N=100%)	XT2H	67890	349.69	XT2H	67896	339.65	XT2H	67902	636.77	XT2H	67908	734.34
25	3P	XT2H	67858	279.76	XT2H	67863	271.73	XT2H	67868	509.43	XT2H	67873	587.48
	4P (N=100%)	XT2H	67891	349.69	XT2H	67897	339.65	XT2H	67903	636.77	XT2H	67909	734.34
63	3P	XT2H	67859	279.76	XT2H	67864	271.73	XT2H	67869	509.43	XT2H	67874	587.48
	4P (N=100%)	XT2H	67892	349.69	XT2H	67898	339.65	XT2H	67904	636.77	XT2H	67910	734.34
100	3P	XT2H	67860	279.76	XT2H	67865	271.73	XT2H	67870	509.43	XT2H	67875	587.48
	4P (N=100%)	XT2H	67893	349.69	XT2H	67899	339.65	XT2H	67905	636.77	XT2H	67911	734.34
160	3P	XT2H	67861	299.61	XT2H	67866	290.59	XT2H	67871	557.66	XT2H	67876	645.37
	4P (N=100%)	XT2H	67895	374.50	XT2H	67901	363.22	XT2H	67907	697.06	XT2H	67913	806.70
250	3P	XT4H	68515	562.93	XT4H	68520	548.26	XT4H	68525	815.90	XT4H	68530	925.08
	4P (N=100%)	XT4H	68535	703.66	XT4H	68540	685.35	XT4H	68545	1,019.88	XT4H	68550	1,156.35

Notes

All MCCB part codes above are Fixed versions inc. Front Terminals.

Tmax XT Accessories

When ordering please use the full order code 1SDA0□□□□□R1 Example 1SDA066322R1 for Shunt Opening Release Cabled 24-30V AC/DC for XT1-XT4

Shunt Opening Release Cabled (SOR-C) for Fixed types (XT1-XT4) and Plug-In types (XT2 & XT4)

Description	Order Code	Price £	Description	Order Code	Price £
SOR-C 24-30V AC/DC for XT1-XT4	66322	53.66	SOR-C 220-240V AC / 220-250V DC for XT1-XT4	66325	53.66
SOR-C 110-127V AC / 110-125V DC for XT1-XT4	66324	53.66	SOR-C 380-440V AC for XT1-XT4	66326	53.66

Undervoltage Release Cabled (UVR-C) for Fixed types (XT1-XT4) and Plug-In types (XT2 & XT4)

Description	Order Code	Price £	Description	Order Code	Price £
UVR-C 24-30V AC/DC for XT1-XT4	66396	74.54	UVR-C 220-240V AC / 220-250V DC for XT1-XT4	66399	74.54
UVR-C 110-127V AC / 110-125V DC for XT1-XT4	66398	74.54	UVR-C 380-440V AC for XT1-XT4	66400	74.54

Delay Device for Undervoltage Release (UVD) for XT1-XT4

Description	Order Code	Price £	Description	Order Code	Price £
UVD 24-30V AC/DC for XT1-XT4	51357	200.73	UVD 220-250V AC/DC for XT1-XT4	51361	200.73
UVD 110-125V AC/DC for XT1-XT4	51360	200.73	-	-	-

Auxiliary Contacts Cabled (AUX-C), AUX-C 2Q + 1SY for Fixed types (XT1-XT4) and AUX-C 3Q + 1SY for Fixed Types (XT2, XT3 & XT4) & Plug-In types (XT2 & XT4)

Description	Order Code	Price £	Description	Order Code	Price £
AUX-C 2Q+1SY 250V AC for Fixed types XT1-XT4	66433	48.47	AUX-C 3Q+1SY 250V AC Fixed & Plug-In XT2-XT4	66434	64.62

Motor Operator with direct action (MOD) for XT1 & XT3 and Stored Energy Motor Operator (MOE)

Description	Order Code	Price £	Description	Order Code	Price £
MOD 24V DC for XT1 & XT3	66457	328.17	MOD 220-250V AC/DC for XT1 & XT3	66460	328.17
MOD 110-125V AC/DC for XT1 & XT3	66459	328.17	MOD 380-440V AC for XT1 & XT3	66461	328.17
MOE 24V DC for XT2 & XT4	66463	391.89	MOE 220-250V AC/DC for XT2 & XT4	66466	391.89
MOE 110-125V AC/DC for XT2 & XT4	66465	391.89	MOE 380-440V AC for XT2 & XT4	66467	391.89

Rotary Handle Operating Mechanism (RHD - Normal Direct Handle & RHE - Normal Transmitted Handle)

Description	Order Code	Price £	Description	Order Code	Price £
RHD Normal Direct Handle for XT1 & XT3	66475	49.80	RHD Normal Direct Handle for XT2 & XT4 (F+P)	69053	49.80
RHE Normal Transmitted Handle for XT1 & XT3	66479	71.15	RHE Normal Transmitted Handle XT2 & XT4 (F+P)	69055	71.15

Padlock on the Circuit Breaker PLL for XT1 & XT3

Description	Order Code	Price £	Description	Order Code	Price £
PLL Removable lock with padlocks in open position	66588	10.50	PLL Fixed lock w/ padlocks in open/closed position	66591	15.99
PLL Fixed lock with padlocks in open position	66589	15.99	-	-	-

Mechanical Interlock (Requires 1 x Interlock chassis & 2 x Plates), Interlock chassis can be MIR-H Horizontal or MIR- V Vertical

Description	Order Code	Price £	Description	Order Code	Price £
MIR-H	66637	110.54	MIR-V	66638	162.18
Plate XT1 F	66639	44.22	Plate XT1 P	66640	44.22
Plate XT3 F	66643	44.22	Plate XT3 P	66644	44.22
Plate XT2 F	66641	44.22	Plate XT2 P/W	66642	44.22
Plate XT4 F	66645	44.22	Plate XT4 P/W	66646	44.22

Residual Current Devices

Description	Order Code	Price £	Description	Order Code	Price £
RC Inst. For 4 pole XT1	67124	301.11	RC Inst. For 4 pole XT3	67129	535.74
RC Sel. For 4 pole XT1	67125	403.81	RC Sel. For 4 pole XT3	67130	595.27
RC Sel. For 4 pole XT2	67126	425.07	RC Sel. For 4 pole XT4	67131	626.61

Tmax XT Accessories

When ordering please use the full order code 1SDA0□□□□□□R1 Example 1SDA066664R1 for High Terminal covers 3 pole XT1

Insulating Terminal Covers (HTC High Terminal Covers or LTC Low Terminal Covers)

Description	Order Code	Price £	Description	Order Code	Price £
High Terminal Covers 3P XT1	66664	20.50	High Terminal Covers 4P XT1	66665	27.26
High Terminal Covers 3P XT2	66666	21.65	High Terminal Covers 4P XT2	66667	28.79
High Terminal Covers 3P XT3	66668	22.79	High Terminal Covers 4P XT3	66669	30.30
High Terminal Covers 3P XT4	66670	23.92	High Terminal Covers 4P XT4	66671	31.82
Low Terminal Covers 3P XT1	66655	19.92	Low Terminal Covers 4P XT1	66656	26.49
Low Terminal Covers 3P XT2	66657	21.02	Low Terminal Covers 4P XT2	66659	27.97
Low Terminal Covers 3P XT3	66660	22.13	Low Terminal Covers 4P XT3	66661	29.43
Low Terminal Covers 3P XT4	66662	23.25	Low Terminal Covers 4P XT4	66663	30.92

Accessories for Electronic Trip Units

Description	Order Code	Price £	Description	Order Code	Price £
Ekip Display for Fixed/Plug-In XT2/XT4	68659	60.66	PR212/Ci Contactor control unit for F/P XT2/XT4	50708	292.13
Ekip LED Meter for Fixed/Plug-In XT2/XT4	68660	51.36	HMI030 Interface on front of panel for F/P XT2/XT4	63143	389.95
Ekip Com for Fixed/Plug-In XT2/XT4	68661	197.76	-	-	-

Test and Configuration Unit for XT2 and XT4

Description	Order Code	Price £	Description	Order Code	Price £
Ekip TT - Trip Test Unit	66988	152.16	Ekip T&P - Programming and Test Unit	66989	2,828.86

Tmax T1 18/25kA - MCCBs (Thermomagnetic)

When ordering please use the full order code 1SDA0□□□□□R1 Example 1SDA050870R1 for 16 amp 3 pole 18kA T1B Fixed with Thermomagnetic trips

In (A)	I ^β (A) (Only for TMD/A)	No of poles	Thermomagnetic Trip Unit Breaking Capacity Icu					
			18kA B			25kA C		
			Size	Order Code	Price £	Size	Order Code	Price £
16	T1=630A	3P	T1B*	50870	105.95	-	-	-
	T2=500A	4P (N=100%)	T1B*	50881	137.74	-	-	-
20	T1=630A	3P	T1B*	50871	105.95	-	-	-
	T2=500A	4P (N=100%)	T1B*	50882	137.74	-	-	-
25	T1=630A	3P	T1B*	50872	105.95	T1C	50894	143.81
	T2=500A	4P (N=100%)	T1B*	50883	137.75	T1C	50905	186.13
32	T1=630A	3P	T1B*	50873	105.95	T1C	50895	143.81
	T2=500A	4P (N=100%)	T1B*	50884	137.74	T1C	50906	186.13
40	T1=630A	3P	T1B*	50874	105.95	T1C	50896	143.81
	T2=500A	4P (N=100%)	T1B*	50885	137.74	T1C	50907	186.13
50	T1=630A	3P	T1B*	50875	105.95	T1C	50897	143.81
	T2=500A	4P (N=100%)	T1B*	50886	137.75	T1C	50908	186.13
63	630	3P	T1B	50876	105.95	T1C	50898	121.70
		4P (N=100%)	T1B	50887	137.74	T1C	50909	186.13
80	800	3P	T1B	50877	108.84	T1C	50899	125.65
		4P (N=100%)	T1B	50888	141.46	T1C	50910	200.42
100	1000	3P	T1B	50878	108.84	T1C	50900	125.65
		4P (N=100%)	T1B	50889	141.46	T1C	50911	200.42
125	1250	3P	T1B	50879	111.43	T1C	50901	133.52
		4P (N=100%)	T1B	50890	144.89	T1C	50912	206.77
160	1600	3P	T1B	50880	148.71	T1C	50902	163.91
		4P (N=100%)	T1B	50936	193.33	T1C	50937	254.21

Notes -

- All MCCB part codes above are Fixed versions inc. Front Terminals.
- T1-T3 Thermomagnetic Trip Units above are TMD type. T4 Thermomagnetic Trip Units are TMD and TMA type. T5-T6 Thermomagnetic Trip Units are TMA type
- TMD Thermomagnetic Trip Units have adjustable thermal and fixed magnetic thresholds
- * refers to Thermomagnetic units where I^β = 630
- Other versions with differing breaking capacity are available (70kA, 100/120kA, 150/200kA)

Tmax T2 to T6 36/50kA - MCCBs (Thermomagnetic)

When ordering please use the full order code 1SDA0□□□□□R1 Example 1SDA060202R1 for 630 amp 3 pole 36kA T1B Fixed with Thermomagnetic trips

In (A)	I ^β (A) (Only for TMD/A)	No of poles	Thermomagnetic Trip Unit Breaking Capacity Icu					
			36kA N			50kA S		
			Size	Order Code	Price £	Size	Order Code	Price £
16	T1=630A	3P	T2N	50950	187.59	T2S	50994	190.18
	T2=500A	4P (N=100%)	T2N	50972	236.95	T2S	51016	241.09
20	T1=630A	3P	T2N	50951	187.59	T2S	50995	190.18
	T2=500A	4P (N=100%)	T2N	50973	236.95	T2S	51017	241.09
25	T1=630A	3P	T2N	50952	187.59	T2S	50996	190.18
	T2=500A	4P (N=100%)	T2N	50974	236.95	T2S	51018	241.09
32	T1=630A	3P	T2N	50953	187.59	T2S	50997	190.18
	T2=500A	4P (N=100%)	T2N	50975	236.95	T2S	51019	241.09
40	T1=630A	3P	T2N	50954	187.59	T2S	50998	190.18
	T2=500A	4P (N=100%)	T2N	50976	236.95	T2S	51020	241.09
50	T1=630A	3P	T2N	50955	187.59	T2S	50999	190.18
	T2=500A	4P (N=100%)	T2N	50977	236.94	T2S	51021	241.09
63	630	3P	T2N	50956	187.59	T2S	51000	190.18
		4P (N=100%)	T2N	50978	236.95	T2S	51022	241.09
80	800	3P	T2N	50957	187.59	T2S	51001	194.26
		4P (N=100%)	T2N	50979	253.27	T2S	51023	255.13
100	1000	3P	T2N	50958	187.59	T2S	51002	194.26
		4P (N=100%)	T2N	50980	253.27	T2S	51024	255.13
125	1250	3P	T2N	50959	191.37	T2S	51003	207.55
		4P (N=100%)	T2N	51115	273.81	T2S	51117	279.89
160	1600	3P	T2N	50960	247.31	T2S	51004	245.91
		4P (N=100%)	T2N	51116	325.61	T2S	51118	335.41
200	"T3=2000 T4=1000...2000"	3P	T3N	51246	300.58	T3S	51268	330.65
		4P (N=100%)	T3N	51305	435.92	T3S	51309	479.49
250	"T3=2500 T4=1250...2500"	3P	T3N	51247	415.30	T3S	51269	456.82
		4P (N=100%)	T3N	51306	554.56	T3S	51310	610.01
320	1600...3200	3P	T5N	54436	544.14	T5S	54440	598.52
		4P (N=100%)	T5N	54477	722.64	T5S	54479	794.92
400	2000...4000	3P	T5N	54437	544.14	T5S	54441	598.54
		4P (N=100%)	T5N	54478	722.67	T5S	54480	794.93
500	2500...5000	3P	T5N	54456	801.08	T5S	54461	881.21
		4P (N=100%)	T5N	54487	1,035.35	T5S	54489	1,138.89
630	3150...6300	3P	T6N	60202	831.44	T6S	60204	941.62
		4P (N=100%)	T6N	60210	1,074.09	T6S	60211	1,210.79
800	4000...8000	3P	T6N	60214	1,071.96	T6S	60216	1,210.79
		4P (N=100%)	T6N	60222	1,366.88	T6S	60223	1,123.50

Notes -

- All MCCB part codes above are Fixed versions inc. Front Terminals.
- T1-T3 Thermomagnetic Trip Units above are TMD type. T4 Thermomagnetic Trip Units are TMD and TMA type. T5-T6 Thermomagnetic Trip Units are TMA type
- TMD Thermomagnetic Trip Units have adjustable thermal and fixed magnetic thresholds. TMA Thermomagnetic Trip Units have adjustable thermal and magnetic thresholds
- Other versions with differing breaking capacity are available (70kA, 100/120kA, 150/200kA)

Tmax T2 to T6 36kA - MCCBs (Electronic Trips)

When ordering please use the full order code 1SDA0□□□□□R1 Example 1SDA060268R1 for 800 amp 3 pole 36kA T6N Fixed with PR221DS-LS/I Electronic Trip Units

In (A)	No of poles	Electronic Trip Unit Breaking Capacity Icu 36kA N					
		PR221DS-LS/I			PR221DS-I		
		Size	Order Code	Price £	Size	Order Code	Price £
10	3P	T2N	51123	253.90	T2N	51163	253.90
	4P (N=100%)	T2N	51128	330.06	T2N	51169	330.06
25	3P	T2N	51124	253.90	T2N	51164	253.90
	4P (N=100%)	T2N	51129	330.06	T2N	51170	330.06
63	3P	T2N	51125	253.90	T2N	51165	253.90
	4P (N=100%)	T2N	51130	330.06	T2N	51171	330.06
100	3P	T2N	51126	253.90	T2N	51166	253.90
	4P (N=100%)	T2N	51131	330.06	T2N	51172	330.06
160	3P	T2N	51127	344.26	T2N	51168	344.26
	4P (N=100%)	T2N	51613	447.55	T2N	51617	447.55
250	3P	T4N	53999	485.97	T4N	54002	485.98
	4P (N=100%)	T4N	54011	645.99	T4N	54014	645.99
320	3P	T4N	54117	522.27	T4N	54118	522.27
	4P (N=100%)	T4N	54121	687.65	T4N	54122	687.66
400	3P	T5N	54317	578.95	T5N	54319	578.96
	4P (N=100%)	T5N	54325	770.74	T5N	54327	770.74
630	3P	T5N	54396	922.12	T5N	54397	922.12
	4P (N=100%)	T5N	54400	1,208.37	T5N	54401	1,208.39
800	3P	T6N	60268	1,114.96	T6N	60269	1,114.96
	4P (N=100%)	T6N	60273	1,415.11	T6N	60274	1,415.13
1000	3P	T6N	60537	1,413.90	T6N	60538	1,413.91
	4P (N=100%)	T6N	60542	£1,585.74	T6N	60543	£1,585.76

In (A)	No of poles	Electronic Trip Unit Breaking Capacity Icu 36kA N								
		PR222DS/P-LSI			PR222DS/P-LSIG			PR223DS		
		Size	Order Code	Price £	Size	Order Code	Price £	Size	Order Code	Price £
100	3P	T4N	54003	487.34	T4N	54006	625.11	-	-	-
	4P (N=100%)	T4N	54015	618.81	T4N	54018	721.83	-	-	-
160	3P	T4N	54004	525.77	T4N	54007	663.56	T4N	59491	686.96
	4P (N=100%)	T4N	54016	633.27	T4N	54019	770.98	T4N	59492	819.31
250	3P	T4N	54005	634.01	T4N	54008	784.42	T4N	59493	832.56
	4P (N=100%)	T4N	54017	806.74	T4N	54020	944.45	T4N	59494	1,010.44
320	3P	T4N	54119	682.99	T4N	54120	820.75	T4N	59495	907.47
	4P (N=100%)	T4N	54123	848.36	T4N	54124	986.10	T4N	59496	1,095.89
400	3P	T5N	54321	739.67	T5N	54323	877.41	T5N	59531	945.24
	4P (N=100%)	T5N	54329	931.48	T5N	54331	1,069.17	T5N	59532	1,150.71
630	3P	T5N	54398	1,082.84	T5N	54399	1,186.53	T5N	59533	1,274.99
	4P (N=100%)	T5N	54402	1,369.09	T5N	54403	1,472.78	T5N	59534	1,571.84
800	3P	T6N	60270	1,313.66	T6N	60271	1,413.01	T6N	60272	1,539.65
	4P (N=100%)	T6N	60275	1,613.83	T6N	60276	1,713.18	T6N	60277	1,866.73
1000	3P	T6N	60539	1,612.62	T6N	60540	1,711.97	T6N	60541	1,865.32
	4P (N=100%)	T6N	60544	1,784.45	T6N	60545	1,883.79	T6N	60546	2,052.67

Notes -

1. All MCCB part codes above are Fixed versions inc. Front Terminals.

Tmax T2 to T6 50kA - MCCBs (Electronic Trips)

When ordering please use the full order code 1SDA0□□□□□R1 Example 1SDA060547R1 for 1000 amp 3 pole 50kA T6S Fixed with PR221DS-LS/I Electronic Trip Units

In (A)	No of poles	Electronic Trip Unit Breaking Capacity Icu 50kA S					
		PR221DS-LS/I			PR221DS-I		
		Size	Order Code	Price £	Size	Order Code	Price £
10	3P	T2S	51133	273.33	T2S	51174	273.33
	4P (N=100%)	T2S	51138	358.83	T2S	51179	362.32
25	3P	T2S	51134	273.33	T2S	51175	273.33
	4P (N=100%)	T2S	51139	358.83	T2S	51180	362.32
63	3P	T2S	51135	273.33	T2S	51176	273.33
	4P (N=100%)	T2S	51140	358.83	T2S	51181	362.32
100	3P	T2S	51136	273.33	T2S	51177	273.33
	4P (N=100%)	T2S	51141	358.83	T2S	51182	355.37
160	3P	T2S	51137	368.85	T2S	51178	376.10
	4P (N=100%)	T2S	51614	479.51	T2S	51618	479.51
250	3P	T4S	54023	564.26	T4S	54026	538.69
	4P (N=100%)	T4S	54035	710.59	T4S	54038	710.60
320	3P	T4S	54125	574.49	T4S	54126	574.49
	4P (N=100%)	T4S	54129	758.23	T4S	54130	758.24
400	3P	T5S	54333	636.84	T5S	54335	636.84
	4P (N=100%)	T5S	54341	847.80	T5S	54343	847.81
630	3P	T5S	54404	1,014.34	T5S	54405	1,014.34
	4P (N=100%)	T5S	54408	1,329.22	T5S	54409	1,329.22
800	3P	T6S	60278	1,166.52	T6S	60279	1,166.53
	4P (N=100%)	T6S	60283	1,464.21	T6S	60284	1,464.23
1000	3P	T6S	60547	1,474.40	T6S	60548	1,474.41
	4P (N=100%)	T6S	60556	1,585.76	T6S	60557	1,585.76

In (A)	No of poles	Electronic Trip Unit Breaking Capacity Icu 50kA S								
		PR222DS/P-LSI			PR222DS/P-LSIG			PR223DS		
		Size	Order Code	Price £	Size	Order Code	Price £	Size	Order Code	Price £
100	3P	T4S	54027	520.05	T4S	54030	657.80	-	-	-
	4P (N=100%)	T4S	54039	664.62	T4S	54042	802.33	-	-	-
160	3P	T4S	54028	542.25	T4S	54031	680.00	T4S	59499	727.82
	4P (N=100%)	T4S	54040	680.53	T4S	54043	818.23	T4S	59500	865.69
250	3P	T4S	54029	725.00	T4S	54032	862.74	T4S	59501	860.44
	4P (N=100%)	T4S	54041	871.32	T4S	54044	1,009.06	T4S	59502	912.64
320	3P	T4S	54127	735.22	T4S	54128	872.97	T4S	59503	962.79
	4P (N=100%)	T4S	54131	919.00	T4S	54132	1,056.73	T4S	59504	1,172.02
400	3P	T5S	54337	797.56	T5S	54339	935.30	T5S	59537	1,006.77
	4P (N=100%)	T5S	54345	1,008.51	T5S	54347	1,123.79	T5S	59538	1,235.25
630	3P	T5S	54406	1,175.05	T5S	54407	1,278.75	T5S	59539	1,378.32
	4P (N=100%)	T5S	54410	1,489.96	T5S	54411	1,593.61	T5S	59540	1,714.35
800	3P	T6S	60280	1,365.21	T6S	60281	1,464.57	T6S	60282	1,595.82
	4P (N=100%)	T6S	60285	1,662.91	T6S	60286	1,762.29	T6S	60287	1,920.24
1000	3P	T6S	60552	1,673.11	T6S	60554	1,772.47	T6S	60555	1,931.34
	4P (N=100%)	T6S	60558	1,784.45	T6S	60559	1,883.80	T6S	60560	2,052.67

Notes -

1. All MCCB part codes above are Fixed versions inc. Front Terminals.

Tmax T2 to T6 70kA - MCCBs (Electronic Trips)

When ordering please use the full order code 1SDA0□□□□□R1 Example 1SDA054349R1 for 400 amp 3 pole 70kA T5H Fixed with PR221DS-LS/I Electronic Trip Units

In (A)	No of poles	Electronic Trip Unit Breaking Capacity Icu 70kA H					
		PR221DS-LS/I			PR221DS-I		
		Size	Order Code	Price £	Size	Order Code	Price £
10	3P	T2H	51143	292.82	T2H	51184	292.81
	4P (N=100%)	T2H	51148	380.63	T2H	51189	380.64
25	3P	T2H	51144	292.82	T2H	51185	292.82
	4P (N=100%)	T2H	51149	380.64	T2H	51190	380.64
63	3P	T2H	51145	292.81	T2H	51186	292.82
	4P (N=100%)	T2H	51150	380.64	T2H	51191	380.64
100	3P	T2H	51146	292.81	T2H	51187	292.81
	4P (N=100%)	T2H	51151	380.64	T2H	51192	380.64
160	3P	T2H	51147	393.48	T2H	51188	393.48
	4P (N=100%)	T2H	51615	511.52	T2H	51619	511.54
250	3P	T4H	54047	602.67	T4H	54050	602.67
	4P (N=100%)	T4H	54059	763.29	T4H	54062	763.30
320	3P	T4H	54133	611.33	T4H	54134	611.35
	4P (N=100%)	T4H	54137	795.20	T4H	54138	795.19
400	3P	T5H	54349	645.93	T5H	54351	645.93
	4P (N=100%)	T5H	54357	839.50	T5H	54359	839.50
630	3P	T5H	54412	1,028.41	T5H	54413	1,028.44
	4P (N=100%)	T5H	54416	1,295.81	T5H	54417	1,295.82
800	3P	T6H	60289	1,326.00	T6H	60290	1,326.02
	4P (N=100%)	T6H	60294	1,745.20	T6H	60295	1,745.21
1000	3P	T6H	60561	1,645.84	T6H	60562	1,645.84
	4P (N=100%)	T6H	60566	2,023.15	T6H	60567	2,023.15

In (A)	No of poles	Electronic Trip Unit Breaking Capacity Icu 70kA H								
		PR222DS/P-LSI			PR222DS/P-LSIG			PR223DS		
		Size	Order Code	Price £	Size	Order Code	Price £	Size	Order Code	Price £
100	3P	T4H	54051	539.91	T4H	54054	677.64	-	-	-
	4P (N=100%)	T4H	54063	694.96	T4H	54066	832.67	-	-	-
160	3P	T4H	54052	578.02	T4H	54055	715.75	T4H	59507	739.13
	4P (N=100%)	T4H	54064	710.23	T4H	54067	847.94	T4H	59508	871.35
250	3P	T4H	54053	763.41	T4H	54056	901.13	T4H	59509	912.64
	4P (N=100%)	T4H	54065	924.02	T4H	54068	1,061.73	T4H	59510	1,076.05
320	3P	T4H	54135	772.08	T4H	54136	909.80	T4H	59511	980.62
	4P (N=100%)	T4H	54139	955.92	T4H	54140	1,093.63	T4H	59512	1,178.79
400	3P	T5H	54353	806.64	T5H	54355	944.38	T5H	59543	1,017.90
	4P (N=100%)	T5H	54361	1,000.22	T5H	54363	1,137.93	T5H	59544	1,226.54
630	3P	T5H	54414	1,189.16	T5H	54415	1,292.81	T5H	59545	1,393.51
	4P (N=100%)	T5H	54418	1,456.55	T5H	54419	1,560.21	T5H	59546	1,681.68
800	3P	T6H	60291	1,524.71	T6H	60292	1,624.06	T6H	60293	1,769.61
	4P (N=100%)	T6H	60296	1,943.91	T6H	60297	2,043.25	T6H	60298	2,226.44
1000	3P	T6H	60563	1,844.53	T6H	60564	1,943.89	T6H	60565	2,118.07
	4P (N=100%)	T6H	60568	2,221.84	T6H	60569	2,321.20	T6H	60573	2,529.21

Notes -

1. All MCCB part codes above are Fixed versions inc. Front Terminals.

Tmax T7 to T7M 70kA - MCCBs (Electronic Trips)

When ordering please use the full order code 1SDA0□□□□□R1 Example 1SDA062898R1 for 1250 amp 3 pole 70kA T7 Fixed with PR231/P LS/I Electronic Trip Units

In (A)	No of poles	Electronic Trip Unit Breaking Capacity Icu 70kA H								
		PR231/P LSI			PR232/P LSI			PR331/P LSI G		
		Size	Order Code	Price £	Size	Order Code	Price £	Size	Order Code	Price £
1250	3P	T7H	62898	2,087.99	T7H	62899	2,303.09	T7H	62900	2,447.58
	4P (N=100%)	T7H	62906	2,444.59	T7H	62907	2,659.70	T7H	62908	2,804.16
1600	3P	T7H	63026	2,911.77	T7H	63027	3,126.88	T7H	63028	3,271.35
	4P (N=100%)	T7H	63034	3,329.64	T7H	63035	3,544.78	T7H	63036	3,689.23
1250	3P	T7MH	62914	2,296.80	T7MH	62915	2,533.40	T7MH	62916	2,692.31
	4P (N=100%)	T7MH	62922	2,689.04	T7MH	62923	2,925.66	T7MH	62924	3,084.59
1600	3P	T7MH	63042	3,202.95	T7MH	63043	3,439.57	T7MH	63044	3,598.50
	4P (N=100%)	T7MH	63050	£3,662.61	T7MH	63051	£3,899.24	T7MH	63052	£4,058.17

In (A)	No of poles	Electronic Trip Unit Breaking Capacity Icu 70kA H					
		PR332/P LSI			PR332/P LSI G		
		Size	Order Code	Price £	Size	Order Code	Price £
1250	3P	T7H	62902	2,354.25	T7H	62903	2,669.80
	4P (N=100%)	T7H	62910	2,710.86	T7H	62911	3,026.42
1600	3P	T7H	63030	3,178.03	T7H	63031	3,493.61
	4P (N=100%)	T7H	63038	3,595.94	T7H	63039	3,911.49
1250	3P	T7MH	62918	2,589.67	T7MH	62919	2,936.79
	4P (N=100%)	T7MH	62926	2,981.94	T7MH	62927	3,329.04
1600	3P	T7MH	63046	3,495.85	T7MH	63047	3,842.94
	4P (N=100%)	T7MH	63054	3,955.52	T7MH	63055	4,302.64

Notes -

1. T7M version are motorised, external handles cannot be fitted to these versions, but you can fit a spring charging motor.
2. T7 versions allow external rotor handles to be fitted but not the spring charging motor (non-motorisable)
3. All MCCB part codes above are Fixed versions inc. Front Terminals.

Tmax Switch Disconnectors

When ordering please use the full order code 1SDA0□□□□□R1 Example 1SDA062040R1 for 1600 amp 3 pole T7D

In (A)	3 Pole				4 Pole			
	Size	Icw (1s)	Order Code	Price £	Size	Icw (1s)	Order Code	Price £
160	T1D	2	51325	139.04	T1D	2	51326	181.08
250	T3D	3.6	51327	223.74	T3D	3.6	51328	289.74
250	T4D	3.6	57172	428.44	T4D	3.6	57173	549.35
320	T4D	3.6	54597	475.95	T4D	3.6	54598	622.27
400	T5D	6	54599	495.75	T5D	6	54600	707.42
630	T5D	6	54601	707.42	T5D	6	54602	986.05
630	T6D	15	60343	674.76	T6D	15	60344	799.28
800	T6D	15	60345	1,045.72	T6D	15	60346	1,252.89
1000	T6D	15	60594	1,101.98	T6D	15	60595	1,272.83
1000	T7D	20	62032	1,171.35	T7D	20	62033	1,367.97
1250	T7D	20	62036	1,244.46	T7D	20	62037	1,543.25
1600	T7D	20	62040	1,457.81	T7D	20	62041	1,894.16
1000	T7MD	20	62034	1,288.49	T7MD	20	62035	1,504.77
1250	T7MD	20	62038	1,368.91	T7MD	20	62039	1,782.45
1600	T7MD	20	62042	1,603.59	T7MD	20	62043	2,083.60

Tmax Accessories

When ordering please use the full order code 1SDA0□□□□□R1 Example 1SDA54870R1 for Shunt Opening Release 24...30VAC/DC for T4-T6

Shunt Opening (SOR) & Closing (SCR) Release

Description	Order Code	Price £	Description	Order Code	Price £
SOR-C 24...30VAC/DC for T1-T3 Cabled	51339	51.30	SOR 30VAC/DC for T7-T7M Uncabled	62066	68.30
SOR-C 24...30VAC/DC for T4-T6 Cabled	54870	55.16	SOR 120-127VAC/DC for T7-T7M Uncabled	63547	68.30
SOR-C 110-127VAC or 110-125VDC for T1-T3 Cabled	51341	51.30	SOR 240-250VAC/DC for T7-T7M Uncabled	62070	68.30
SOR-C 110-127VAC or 110-125VDC for T4-T6 Cabled	54872	55.16	SOR 415-440VAC/DC for T7-T7M Uncabled	62072	68.30
SOR-C 220-240VAC or 220-250VDC for T1-T3 Cabled	51342	51.30	SCR 30VAC/DC for T7-T7M Cabled	62077	68.30
SOR-C 220-240VAC or 220-250VDC for T4-T6 Cabled	54873	55.16	SCR 120-127VAC/DC for T7-T7M Cabled	63549	68.30
SOR-C 380...440VAC/DC for T1-T3 Cabled	51343	51.30	SCR 240-250VAC/DC for T7-T7M Cabled	62081	68.30
SOR-C 380...440VAC/DC for T4-T6 Cabled	54874	55.16	SCR 415-440VAC/DC for T7-T7M Cabled	62083	68.30

Undervoltage Release (UVR)

Description	Order Code	Price £	Description	Order Code	Price £
UVR-C 24...30VAC/DC for T1-T3 Cabled	51351	80.19	UVR-C 380...440VAC/DC for T1-T3 Cabled	51355	80.19
UVR-C 24...30VAC/DC for T4-T6 Cabled	54887	77.96	UVR-C 380...440VAC/DC for T4-T6 Cabled	54892	77.96
UVR-C 110-127VAC or 110-125VDC for T1-T3 Cabled	51353	80.19	UVR 30VAC/DC for T7-T7M Uncabled	62088	113.84
UVR-C 110-127VAC or 110-125VDC for T4-T6 Cabled	54890	77.96	UVR 120-127VAC/DC for T7-T7M Uncabled	63551	113.84
UVR-C 220-240VAC or 220-250VDC for T1-T3 Cabled	51354	80.19	UVR 240-250VAC/DC for T7-T7M Uncabled	62092	113.83
UVR-C 220-240VAC or 220-250VDC for T4-T6 Cabled	54891	77.96	UVR 415-440VAC/DC for T7-T7M Uncabled	62094	113.84

Time delay device for Undervoltage Release (UVD)

Description	Order Code	Price £	Description	Order Code	Price £
UVD 24...30VAC/DC for T1-T6	51357	200.73	UVD 110-125VAC/DC for T7-T7M	38319	185.74
UVD 24...30VAC/DC for T7-T7M	38317	185.74	UVD 220-250VAC/DC for T1-T6	51361	200.73
UVD 110-125VAC/DC for T1-T6	51360	200.73	UVD 220-250VAC/DC for T7-T7M	38320	185.74

Auxiliary contacts (AUX)

Description	Order Code	Price £	Description	Order Code	Price £
AUX 1Q 1SY 250V AC/DC T1-T6	51368	20.20	AUX 3Q 1SY 250V AC/DC T1-T6	51369	40.43

High Insulating Terminal Covers

Description	Order Code	Price £	Description	Order Code	Price £
3 pole High insulating Terminal Covers for T1	51415	12.00	4 pole High insulating Terminal Covers for T1	51416	15.60
3 pole High insulating Terminal Covers for T2	51417	13.73	4 pole High insulating Terminal Covers for T2	51418	17.86
3 pole High insulating Terminal Covers for T3	51419	17.16	4 pole High insulating Terminal Covers for T3	51420	22.30
3 pole High insulating Terminal Covers for T4	54958	19.44	4 pole High insulating Terminal Covers for T4	54959	25.24
3 pole High insulating Terminal Covers for T5	54960	24.28	4 pole High insulating Terminal Covers for T5	54961	31.58
3 pole High insulating Terminal Covers for T6	14040	21.88	4 pole High insulating Terminal Covers for T6	14041	27.83
3 pole High insulating Terminal Covers for T7-T7M	63091	26.94	4 pole High insulating Terminal Covers for T7-T7M	63092	34.29

Rotary Handle (Direct - RHD & Transmitted - RHE), Padlock Lever Lock PLL and Front Lever Operator Mechanism FLD

Description	Order Code	Price £	Description	Order Code	Price £
RHD Direct normal for Fixed and Plug-in for T1-T3	51381	37.69	RHE Transmitted normal for Fixed & Plug-in T6	60409	94.21
RHD Direct normal for Fixed and Plug-in for T4-T5	54926	59.12	RHE Transmitted normal for Fixed & Plug-in T7	62122	102.89
RHD Direct normal for Fixed and Plug-in for T6	60405	62.62	PLL - Plug-in in open position T1-T3	51393	10.53
RHD Direct normal for Fixed and Plug-in for T7	62120	69.05	PLL - Plate in open position T1-T3	60534	9.06
RHE Transmitted normal for Fixed and Plug-in for T1-T3	51383	56.51	FLD - for Fixed and Plug-in T4-T5	54944	24.76
RHE Transmitted normal for Fixed & Plug-in T4-T5	54929	74.79	FLD - for Fixed and Plug-in T6	60417	45.47

Tmax Accessories

When ordering please use the full order code 1SDA0□□□□□R1 Example 1SDA54946R1 for MIR-HB - Frame Unit horizontal interlock T4-T5

Mechanical Interlock (MIF)

Description	Order Code	Price £	Description	Order Code	Price £
MIF - front interlocking plate between 2 circuit breakers T1-T3	51396	66.54	MIF - front interlocking plate between 3 circuit breakers T1-T3	52165	133.09

Mechanical Interlock (MIR) - Note order a frame interlock (choose one of) + a plate interlock (choose one of)

Choose one option from below

Description	Order Code	Price £	Description	Order Code	Price £
MIR-HB - Frame Unit horizontal interlock T4-T5	54946	102.94	MIR-HB - Frame Unit vertical interlock T4-T5	54947	105.74

Plus one option from below

MIR-P Plate For Interlock Type A T4 (F-P-W) + T4 (F-P-W)	54948	51.46	MIR-P Plate For Interlock Type D T5 400 (F-P-W) or T5 630 (F) + T5 400 (F-P-W) or T5 630 (F)	54951	51.46
MIR-P Plate For Interlock Type B T4 (F-P-W) + T5 400 (F-P-W) + T5 630 (F)	54949	51.46	MIR-P Plate For Interlock Type E T5 400 (F-P-W) or T5 630 (F) + T5 630 (P-W)	54952	51.48
MIR-P Plate For Interlock Type C T4 (F-P-W) + T5 630 (P-W)	54950	51.47	MIR-P Plate For Interlock Type F T5 630 (P-W) + T5 630 (P-W)	54953	51.46
Horizontal Interlock T3	63324	93.98	Horizontal Interlock T6	60685	221.16
Vertical Interlock T3	63325	95.99	Vertical Interlock T6	60686	221.17

OT Switch Disconnectors

16-125A 3 & 4 pole versions for base and DIN rail mounting

I _{th} (open) [A]	No of Poles	Order Code	Price £
16A	3 Pole	OT16F3	14.13
16A	4 Pole	OT16F4N2	18.47
25A	3 Pole	OT25F3	15.14
25A	4 Pole	OT25F4N2	19.61
40A	3 Pole	OT40F3	17.19
40A	4 Pole	OT40F4N2	22.07
63A	3 Pole	OT63F3	26.03
63A	4 Pole	OT63F4N2	31.94
80A	3 Pole	OT80F3	27.55
80A	4 Pole	OT80F4N2	36.17
100A	3 Pole	OT100F3	47.29
100A	4 Pole	OT100F4N2	59.21
125A	3 Pole	OT125F3	66.60
125A	4 Pole	OT125F4N2	82.64

160-2500A 3 & 4 pole versions, front operated & mechanism on left side

I _{th} (open) [A]	No of Poles	Order Code	Price £
160A	3 Pole	OT160EV03P	100.78
160A	4 Pole	OT160EV04P	132.60
200A	3 Pole	OT200E03P	107.18
200A	4 Pole	OT200E04P	123.87
250A	3 Pole	OT250E03P	164.36
250A	4 Pole	OT250E04P	184.25
315A	3 Pole	OT315E03P	181.72
315A	4 Pole	OT315E04P	240.46
400A	3 Pole	OT400E03P	209.97
400A	4 Pole	OT400E04P	240.32
630A	3 Pole	OT630E03P	370.23
630A	4 Pole	OT630E04P	422.27
800A	3 Pole	OT800E03P	513.34
800A	4 Pole	OT800E04P	579.55
1000A	3 Pole	OT1000E03P	904.95
1000A	4 Pole	OT1000E04P	1,032.98
1250A	3 Pole	OT1250E03P	992.34
1250A	4 Pole	OT1250E04P	1,215.29
1600A	3 Pole	OT1600E03P	1,530.04
1600A	4 Pole	OT1600E04P	1,739.80
2000A	3 Pole	OT2000E03P	2,058.67
2000A	4 Pole	OT2000E04P	2,487.14
2500A	3 Pole	OT2500E03P	2,396.12
2500A	4 Pole	OT2500E04P	2,606.44

Accessories

Switch type	Selector Handle	Price £	Selector Shaft	Price £	Pistol Handle	Price £	Pistol Shaft	Price £
OT16-40F3/4N2 OT63-80F3/4N2 OT100-125F3/4N2	OHBS3AH1 (IP54)	4.88	OXS6X85	2.27	OHB45J6	14.32	OSP6X150	2.88
	OHYS3AH1 (IP54)	4.88	OXS6X105	2.19			OSP6X170	6.16
	OHBS2AJ (IP65)	6.10	OXS6X130	2.48			OSP6X265	4.61
	OHYS2AJ (IP65)	6.10	OXS6X180	3.09	OHY45J6	14.32	OSP6X400	6.49
			OXS6X250	3.89				
			OXS6X330	4.74				
OT160EV-250E0...	-	-	-	-	OHB65J6	15.14	OSP6X210	3.52
	-	-	-	-	OHY65J6	15.14	OSP6X290	4.60
OT315E-400E0...	-	-	-	-	OHB95J12	48.76	OSP12X250 OSP12X280 OSP12X325 OSP12X395 OSP12X465 OSP12X535	9.20 9.48 10.25 11.22 13.47 18.81
	-	-	-	-	OHY95J12	56.21		
OT630E-800E0...	-	-	-	-	OHB145J12	39.61		
	-	-	-	-	OHY145J12	39.61		
OT1000E-1250E0...	-	-	-	-	OHB274J12	81.68		
	-	-	-	-				
OT1600E0...	-	-	-	-	OHB200J12P (Double handle type)	50.63		
	-	-	-	-				

OT Accessories

Switch type	Terminal shroud	Price £	Neutral Links	Price £	Auxiliary Con- tacts	Price £
OT16-40F3/4N2 OT63-80F3/4N2 OT100-125F3/4N2	OTS40T3	2.99	OTPN40FP	5.13	OA1G10 (1NO) OA1G01 (1NC) OA2G11 (1NO+1NC)	6.18 6.18 8.44
	OTS40T1	2.05	OTPD40FP	5.13		
	OTS63T3	4.54	OTPN80FP	7.71		
	OTS63T1	3.49	OTPD80FP	7.71		
	OTS125T3	6.59	OTPN125FP	17.49		
	OTS125T1	4.92	OTPD125FP	17.49		
OT160EV-250E0...	OTS250G1L/3	21.50	OXN250	35.37	OA1G10 (1NO) OA3G01 (1NC) OEA28 (Module for fitting aux)	6.18 6.18 10.40
	OTS250G1L/4	25.53	OESAZX162	21.46		
OT315E-400E0...	OTS400G1L/3	30.02	OXN400	56.47		
	OTS400G1L/4	34.04	OESAZX164	22.85		
OT630E-800E0...	OTS800G1L/3	53.76	OXN800T	88.82		
	OTS800G1L/4	71.67	OESAZX165	27.27		
OT1000E-1250E0...	OTS1600G1L/3	36.23	OXN1250T	198.91		
	OTS1600G1L/4	45.25	OESAZX160	91.91		
OT1600E0...			-	-		
			-	-		
OT2000E-2500E0...	OTS2500G1L/3	50.41	-	-		
	OTS2500G1L/4	60.27	-	-		

Switch type	Cam Attachment for interlock	Price £	6/8 Pole Switch Mechanism	Price £	Changeover Switch Mechanism	Price £	Bypass Switch Mechanism	Price £	Mechanical Interlock Mechanism	Price £
OT16-40F3/4N2	OETLZW16	47.93	OWP6D40	10.06	OESAZW1	94.00	OTZW17	125.87	OTZW24	19.19
OT63-80F3/4N2			OWP6D80	20.64						
OT100-125F3/4N2			OWP6D125	25.41						
OT160EV-250E0...			OESAZW2	66.74						
OT315E-400E0...	OETLZW5	33.58	OETLZW9	109.34	OTZW25	179.21	OTZW26	209.25	OTZW10	35.08
OT630E-800E0...					OETLZW11	177.13	OETLZW13	196.52	OETLZW14	38.65
OT1000E-1250E0...					OETLZW12	238.47			OETLZW3	42.41
OT1600E0...					-	-	-	-		
OT2000E-2500E0...					-	-	-	-		
					-	-	-	-		OETLZW15 (fits OT315 to OT2500)

Notes:

Handles - OHB=Black, OHY=R/Y

Shafts - last 3 digits are shaft length

Shrouds - T1 for 1 pole (1 side), T3 or G1L/3 for 3 poles (1 side), G1L/4 for 4 poles (1 side)

Neutral Links - OTPN type is fixed, OTPD is detachable

OS Switch Fuses (BS Type)

20-32A 3 & 4 pole versions including handle & shaft

AC20-23 690v A1 BS	No of Poles	Order Code	Price £
20A	3 Pole	OS20FB12A1	55.49
	4 Pole	OS20FB22A1N1	57.45
32A	3 Pole	OS32FB12A1	61.95
	4 Pole	OS32FB22A1N1	71.93

32-160A 3 & 4 pole versions including handle & shaft mechanism on left side

AC20-23 690v A2 A3 BS	No of Poles	Order Code	Price £
32A	3 Pole	OS32GB03P	64.48
	4 Pole	OS32GB04N1P	76.87
63A	3 Pole	OS63GB03P	102.90
	4 Pole	OS63GB04N1P	113.01
100A	3 Pole	OS100GB03P	120.10
	4 Pole	OS100GB04N1P	149.91
125A	3 Pole	OS125GB03P	160.15
	4 Pole	OS125GB04N1P	190.64
160A	3 Pole	OS160GB03P	187.01
	4 Pole	OS160GB04N1P	231.75

200-1250A 3 & 4 pole versions including handle & shaft mechanism on left side

AC22 400v	No of Poles	Order Code	Price £
200A	3 Pole	OS200B03P	243.47
	4 Pole	OS200B04N2P	302.07
250A	3 Pole	OS250B03P	310.63
	4 Pole	OS250B04N2P	363.02
315A	3 Pole	OS315B03P	352.57
	4 Pole	OS315B04N2P	505.20
400A	3 Pole	OS400B03P	465.02
	4 Pole	OS400B04N2P	591.93
630A	3 Pole	OS630B03P	763.24
	4 Pole	OS630B04N2P	943.04
800A	3 Pole	OS800B03P	1,086.77
	4 Pole	OS800B04N2P	1,469.44
1250A	3 Pole	OS1250B03P	1,337.37
	4 Pole	OS1250B04N2P	1,906.82

Notes:

1) Max. Fuse body dia. 22mm

2) Max fuse dia. 32mm

3) N1 = Non switched Neutral on left side of poles, N2 = Non switched Neutral on right side of poles, N3 = Detachable Neutral Link Integrated through mechanism (N3 versions are also available - Prices upon request)

Accessories

Switch type	Pistol Handle	Price £	Pistol Test Handle	Price £	Pistol Shaft	Price £	Terminal shroud	Price £	Mechanical Interlock Mechanism	Price £
OS20-32FB_A1					OSP6X265	4.61	IP20 Tunnel Terminals on switch fuse so no shroud needed		OA4B1C (1CO)	£9.50
					OSP6X400	6.49			OSZ4 (aux mod)	£3.86
OS32-63GB	OHB45J6	14.32	OHB45J6T	15.65	OSP6X360	6.31			OSS160GG1L/3	7.35
OS100-160GB	OHY45J6	14.32	OHY45J6T	POA	OSP6X430	7.67	OSS160GG1L/4	9.82		
OS200B	OHB65J6	15.14	OHB65J6T	17.28	OSP6X210 OSP6X290	3.52 4.60	OSS200G1L/3	17.09		
	OHY65J6	15.14	OHY65J6T	17.28			OSS200G1L/4	22.79		
OS250B							OSS250G1L/3	18.41		
							OSS250G1L/4	24.52		
OS315-400B	OHB95J12	48.76	OHB95J12T	48.76	OSP12X250	9.20	OSS400G1L/3	22.17		
	OHY95J12	56.21	OHY95J12T	56.21	OSP12X280	9.48	OSS400G1L/4	29.54		
OS630-800B	OHB145J12	39.61	OHB145J12T	45.96	OSP12X325	10.25	OSS800G1L/3	39.97		
	OHY145J12	39.61			OSP12X395	11.22	OSS800G1L/4	49.93		
OS1250B	OHB274J12	81.68	OHB274J12T	POA	OSP12X465	13.47	OSS1250G1L/3	45.01		
	OHB200J12P	50.63	OHB200J12PT	44.70	OSP12X535	18.81	OSS1250G1L/4	55.98		

OS Accessories

Switch type	Neutral Links	Price £	Solid Links	Price £
OS20-32FB_A1	OESAZX171	10.07	OESAZG98	4.29
OS32-63GB	OSZ1	7.86	OESAZG5	5.28
	OSZ2	11.83		
OS100-160GB	OXN250	35.37	OESAZS36	9.37
	OESAZX162	21.46		
OS200B	OESAZX162	35.37	OEZNL1	26.91
OS250B		21.46		
OS315-400B	OXN400	56.47	OESAZK98	16.98
	OESAZX164	22.85		
OS630-800B	OXN800S	88.82	OESAZL79	47.06
	OESAZX165	27.27		
OS1250B	OXN1250S	POA	OEZNL10	POA
	OESAZX160	91.91		

Switch type	Cam Attachment for interlock	Price £	6/8 Pole Switch Mechanism	Price £	Changeover Switch Mechanism	Price £	Bypass Switch Mechanism	Price £	Mechanical Interlock Mechanism	Price £
OS20-32FB_A1	OETLZW16	47.93	OWP6DS1	£36.08	OWC6DSH1	£56.95	-	-	OWM6DS1	POA
			OWP6DS2	£56.77	OWC6DSH2	£89.70			OWM6DS2	POA
OESAZW2			£66.74	OTZW25	£179.21	OTZW26	£209.25	OTZW10	£35.08	
OETLZW9			£109.34	OETLZW11	£177.13	OETLZW13	£196.52	OETLZW14	£38.65	
-			-	OETLZW12	£238.47			OETLZW3	£42.41	
OS315-400B			OETLZW5	33.58	-	-	-	-	-	OETLZW15
OS630-800B	-	-			-	-	-	OETLZW15	£44.39	
OS1250B	-	-			-	-	-	-	OETLZW15	£44.39

Handles - OHB=Black, OHY=R/Y

Shafts - last 3 digits are shaft length

Shrouds - G../3 cover 3 poles (one side), G../4 cover 4 poles (one side),

For OS mini for fitting auxiliaries on to switch fuse can fit direct using OA4••• type auxiliaries or by using OSZ4 module you can fit OA1G10 (1NO) or OA3G01 (1NC) auxiliaries

OT_C Manual Open Transition Changeover Switches

16-250A 3 & 4 pole versions base & DIN rail mounting

Rating (A)	No of Poles	Order Code	Price £
16A	3 Pole	OT16F3C	36.19
	4 Pole	OT16F4C	45.51
25A	3 Pole	OT25F3C	44.05
	4 Pole	OT25F4C	53.21
40A	3 Pole	OT40F3C	48.09
	4 Pole	OT40F4C	58.39
63A	3 Pole	OT63F3C	63.58
	4 Pole	OT63F4C	75.96
80A	3 Pole	OT80F3C	75.77
	4 Pole	OT80F4C	90.26
100A	3 Pole	OT100F3C	147.60
	4 Pole	OT100F4C	186.76
125A	3 Pole	OT125F3C	174.38
	4 Pole	OT125F4C	191.59
160A	3 Pole	OT160E03CP	323.20
	4 Pole	OT160E04CP	348.83
200A	3 Pole	OT200E03CP	461.42
	4 Pole	OT200E04CP	500.81
250A	3 Pole	OT250E03CP	468.08
	4 Pole	OT250E04CP	512.66

315-2500A 3 & 4 pole versions including handle & shaft mechanism on left side

Rating (A)	No of Poles	Order Code	Price £
315A	3 Pole	OT315E03CP	551.44
	4 Pole	OT315E04CP	641.47
400A	3 Pole	OT400E03CP	612.96
	4 Pole	OT400E04CP	685.40
630A	3 Pole	OT630E03CP	718.85
	4 Pole	OT630E04CP	802.42
800A	3 Pole	OT800E03CP	1,075.47
	4 Pole	OT800E04CP	1,270.50
1000A	3 Pole	OT1000E03CP	2,138.27
	4 Pole	OT1000E04CP	2,813.51
1250A	3 Pole	OT1250E03CP	2,396.12
	4 Pole	OT1250E04CP	3,009.08
1600A	3 Pole	OT1600E03CP	3,336.08
	4 Pole	OT1600E04CP	4,149.81
2000A	3 Pole	OT2000E03CP	3,826.37
	4 Pole	OT2000E04CP	4,929.27
2500A	3 Pole	OT2500E03CP	4,501.62
	4 Pole	OT2500E04CP	5,469.46

Switch Type	Pistol Handle	Price £	Pistol Shaft	Price £	Terminal Shroud	Price £	Bridging Bars/ Parallel Connection kit	Price £	Auxiliary Contacts	Price £	Cam Attachment for interlock	Price £		
OT16-40F3/4C	OHB45J6E011 OHY45J6E011 OHB45J6E311 OHY45J6E311	21.70 21.49 21.49 21.49	OXP6X150 OXP6X170 OXP6X265 OXP6X400	2.88 6.16 4.61 6.49	OTS40T3	2.99	OZXA33 (3 pole)	15.47	OA1G10 (1NO fits on right) OA8G01 (1NC fits on right) OA7G10 (1NO fits on left) OA1G01 (1NC fits on left)	6.18 5.90 6.05 6.18	OETLZW16	47.93		
OT63-80F3/4C					OTS40T1	2.05	OZXA32 (4 pole)	21.99						
OT100-125F3/4C					OTS63T3	4.54	OZXA38 (3 pole)	23.42						
					OTS63T1	3.49	OZXA39 (4 pole)	33.31						
OT160EV-250E0_	OHB65J6E011	38.03	OXP6X290	4.60	OTS250G1L/3	21.50	OTZC13 (3 pole)	16.29	OA1G10 (1NO) OA3G01 (1NC) Both fit on right side	6.18 6.18	OETLZW5	33.58		
	OT315E-400E0_	OHB65J6E311	38.03	OXP6X360	6.31	OTS250G1L/4	25.53	OTZC14 (4 pole)					21.00	
OT630E-800E0_	OHB95J12E011	48.61	OXP12X250 OXP12X325 OXP12X395 OXP12X465	9.20 10.25 11.22 13.47	OTS400G1L/3	30.02	OTZC23 (3 pole)	21.98						
	OT1000E-1250E0_	OHB95J12E311			48.61	OTS400G1L/4	34.04	OTZC24 (4 pole)					28.65	
OT1600E0_	OHB125J12E011	70.26			OTS800G1L/3	53.76	OTZC33 (3 pole)	59.73					OTZC34 (4 pole)	83.63
	OT2000E-2500E0_	OHB125J12E311			51.33	OTS800G1L/4	71.67	OTZC34 (4 pole)						
OT1600E0_ (Double handle type)	OHB200J12PE011 OHY200J12PE011	49.79 45.89			OXP12X325 OXP12X395 OXP12X465	10.25 11.22 13.47	OTS1600G1L/3	36.23					OTZC43 (3 pole)	238.56
							OTS1600G1L/4	45.25					OTZC44 (4 pole)	319.51
OT2000E-2500E0_	OHB200J12PE011 OHY200J12PE011	49.79 45.89			OXP12X395 OXP12X465	11.22 13.47	OTS2500G1L/3	50.41					OTZC53 (3 pole)	328.01
							OTS2500G1L/4	60.27					OTZC54 (4 pole)	438.78
							OTS2500G1L/3	50.41					OTZC63 (3 pole)	638.99
							OTS2500G1L/4	60.27					OTZC64 (4 pole)	847.74

Switch Type	Selector Handle	Price £	Selector Shaft	Price £
OT16-40F3/4C	OHBS2AJE011	9.13 10.90	OXS6X85	2.27
OT63-80F3/4C	OHYS2AJE011		OXS6X105	2.19
OT100-125F3/4C	(IP65)		OXS6X130	2.48
OT160EV-250E0_		N/A		
OT315E-400E0_				
OT630E-800E0_				
OT1000E-1250E0_				
OT1600E0_				
OT2000E-2500E0_				

Slimline XR Switch Disconnecter Fuse 63 - 630A

3 & 4 Pole Slimline XR Switch Disconnecter

Description	3 Pole		4 Pole	
	Order Code	Price £	Order Code	Price £
XR Slimline 63A	1SEP102244R3300	223.85	-	-
XR Slimline 100A	1SEP102245R3300	276.68	-	-
XR Slimline 160A	1SEP102246R3300	374.13	1SEP102246R3400	533.77
XR Slimline 250A	1SEP102247R3300	403.15	1SEP102247R3400	636.90
XR Slimline 400A	1SEP102248R3300	742.98	1SEP102248R3400	1289.19
XR Slimline 630A	1SEP102249R3300	1008.25	1SEP102249R3400	1312.75

Accessories for Switch Disconnecter Fuse

XR00 Cable shroud 2/3 pole	1SEP408496R0001	46.66
XR1 Cable shroud 2/3 pole	1SEP408497R0001	54.83
XR2/3 Cable shroud 2/3 pole	1SEP408498R0001	95.07
XR00,1,2,3 Cable shroud for N/4th pole	1SEP407775R0001	9.42
XR00 Cu Terminal Extension Kit for 3 phase	1SEP408523R0001	108.55
XR00 Cu Terminal Extension Kit for 1 CT or 4th	1SEP408524R0001	40.55
XR1 Cu Terminal Extension Kit for 3 phase CT's	1SEP408525R0001	112.80
XR1 Cu Terminal Extension Kit for 4 CT's	1SEP408526R0001	154.62
XR Ventilated blind cover 50mm IP41	1SEP408528R0001	29.88

Accessories for Slimline Cassette

500m high Slimline cassette for 185mm busbar distance	1SEP102223R0001	714.35
1000m high Slimline cassette for 185mm busbar distance	1SEP102223R0002	895.83
1500m high Slimline cassette for 185mm busbar distance	1SEP102223R0003	1,107.68
2000m high Slimline cassette for 185mm busbar distance	1SEP102223R0004	1,462.55
500m high IP20 busbar cover kit for 185mm busbar distance	NHP 407062R0001	82.32
1000m high IP20 busbar cover kit for 185mm busbar distance	NHP 407062R0002	158.30
1500m high IP20 busbar cover kit for 185mm busbar distance	NHP 407062R0003	198.40
2000m high IP20 busbar cover kit for 185mm busbar distance	NHP 407062R0004	232.01
Single IP20 busbar cover 200mm	NHP 101474P0001	20.10

Note: -

1. All XR Slimline Switch Fuse Disconnecter products do not include fuses
2. Please note busbars are not included in slimline cassette. Please see Slimline XR catalogue for full information

Distribution & Switching Product Ranges

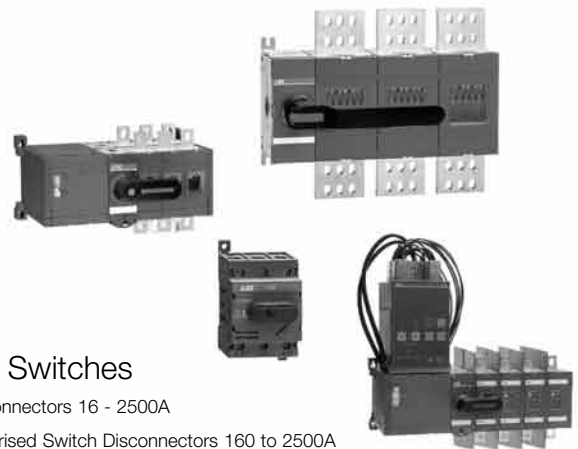
Tmax Moulded Case Circuit Breakers

Tmax XT MCCBs up to 250A
Tmax MCCBs up to 1600A



Emax Air Circuit Breakers

Emax ACBs 800 - 6300A
Emax DC ACBs 800 - 5000A
Emax X1 ACBs 630 to 1600A



OS Switch Fuses

OS Switch Fuses 20 - 1250A



OT Switches

Disconnectors 16 - 2500A
Motorised Switch Disconnectors 160 to 2500A
OT_C Manual Changeover Switches 16 - 2500A
Motorised Changeover Switches 40 - 125A
Motorised Changeover Switches 160 - 2500A
Automatic Transfer Switches 160 - 2500A
Bypass Switches 160 - 800A

Other Switches

XR Slimline Disconnecter Fuses 63 - 630A
Cam Switches
Easyline Fuse Switch Disconnectors
Inline Fuse Switch Disconnectors



Enclosed Products

Isolators 32 - 125A
Safety Switches 25 - 40A
Loadbreak Switches 32 to 800A
Switch Fuses 20 - 800A

Terms and Conditions

1. GENERAL

- 1.1. Whenever ABB Limited ("ABB") has referred to Orgalime S 2000 in an offer or order acknowledgement, Orgalime S 2000 and this Addendum shall apply to the resulting contract. If the Purchaser refers to other conditions, such conditions shall apply only to the extent ABB agrees to them in writing.
- 1.2. The Purchaser represents that it has access to the Orgalime S 2000 general conditions.
- 1.3. In the event of any contradictions between this Addendum and Orgalime S 2000, this Addendum shall prevail.

2. DEFINITIONS

- 2.1. In Orgalime S 2000 and this Addendum,
 - (a) "Article" shall refer to an article in this Addendum;
 - (b) "Clause" shall refer to a clause in Orgalime S 2000;
 - (c) "Orgalime S 2000" shall mean Orgalime's General Conditions for the Supply of Mechanical, Electrical and Electronic Products, August 2000 edition;
 - (d) "Product" shall mean all goods and services to be provided by ABB under this contract as described in ABB's offer;
 - (e) "Purchaser" shall mean the other party to this contract; and
 - (f) "Supplier" shall mean ABB.

3. STANDARD PRODUCTS

- 3.1. Unless agreed otherwise in writing, all Products are to factory standard, including in respect of documentation, manuals, reports, finish and packing.
- 3.2. The Product is not warranted to be fit for any particular purpose, unless specified and warranted by ABB in writing.

4. DRAWINGS AND DESCRIPTIONS

- 4.1. Where ABB is to submit drawings for approval, the Purchaser approves or otherwise within the time given in the contract, or, if no time limit is specified, within fourteen (14) days of receipt, failing which they shall be deemed to have been approved.
- 4.2. The contract language shall be in English. All contract communications and documentation shall be in English.

5. VARIATIONS

- 5.1. Either party may request variations to the contract in writing. Where the parties agree to vary the contract, the parties shall also agree any revised scope, purchase price and/or delivery date prior to ABB undertaking the variation work.
- 5.2. No such variations shall be effective unless agreed in writing and signed by both parties.
- 5.2. If during the contract there are changes in laws, orders, regulations, standards or by-laws, which affect the cost or time of performance of this contract, then an equitable adjustment shall be made to the date(s) and price(s) resulting therefrom.

6. DELIVERY, PASSING OF RISK

- 6.1. The Purchaser shall inspect the Products and notify ABB in writing of any loss, shortage, excess, or transit damage within forty-eight (48) hours of delivery and permit ABB immediate rights of inspection and investigation. Failing which, any remedial costs shall be the responsibility of the Purchaser.
- 6.2. The Purchaser shall only be entitled to request proof of delivery within five (5) days of receipt of ABB's invoice, failing which, delivery is deemed to have taken place. ABB shall provide such proof within five (5) days of receipt.
- 6.3. For the avoidance of doubt, risk in the Product shall pass to the Purchaser at the time specified in the applicable

INCOTERMS. From the time when risk in the Products passes until the time when title passes to the Purchaser in accordance with Article 8.3, the Purchaser shall insure the Products for their full value with a reputable insurer and hold the proceeds of any sale or claim on such insurance policy on trust for ABB, remitting to ABB the proceeds upon demand.

7. PAYMENT & VAT

- 7.1. Payment shall be made by the Purchaser no later than thirty (30) days from the date of the invoice. Time of payment is of the essence of the contract and ABB reserves the right to suspend the provision of Products to the Purchaser where any amounts are overdue under the contract or under any other contract until all such amounts have been paid. No queries concerning an invoice will be considered later than fourteen (14) days from the date of its issue. Payment may be made via BACS.
- 7.2. Payment shall be made in the currency quoted by ABB.
- 7.3. Without prejudice to any other right or remedy, ABB will be entitled to set-off any amount otherwise due to the Purchaser under this contract or any other contract against any sum or sums which the Purchaser is or may be liable to pay ABB or recover any such amount as a debt.
- 7.4. Where ABB has entered into a "Credit Agreement" with the Purchaser, the Credit Agreement with its credit limit shall form part of the contract. To the extent permitted by applicable law, if in ABB's reasonable opinion there are grounds for doubting the creditworthiness of the Purchaser at any time, such as but not limited to, the Purchaser's failure to pay ABB's invoice on this contract or any other contract when due and/or the Purchaser exceeding its agreed credit limit with ABB, then ABB may refuse to proceed with orders or suspend delivery of Products to the Purchaser, under this contract and any other contract, agreement or arrangement entered into with the Purchaser whether independent of or connected to this contract without being in breach of contract and without incurring any liability to the Purchaser.
- 7.5. The purchase price is strictly net and exclusive of VAT.

8. RETENTION OF TITLE

- 8.1. Until title in the Product has passed to the Purchaser, the Purchaser shall keep the Product clearly marked as being ABB's and store it separately from the Purchaser's own equipment. ABB shall be entitled during normal business hours to enter the Purchaser's premises in order to inspect the Product.
- 8.2. Should the contract be terminated by ABB for any reason before title in the Product has passed to the Purchaser, or ABB has grounds for doubting the creditworthiness of the Purchaser (cf. Article 7.4), ABB shall be entitled during normal business hours to enter the Purchaser's premises and recover the Product. ABB reserves the right to dispose of any Product so recovered.
- 8.3. To the extent permitted by law, title to the Product shall remain with ABB until it has received payment in full due under the contract and any other sums due (together with any interest which may have accrued) in respect of any other goods or services previously or subsequently supplied by ABB to the Purchaser under any other agreement. When such payments have been received by ABB title shall pass to the Purchaser.
- 8.4. Notwithstanding any appropriation by the Purchaser to the contrary, all payments made by the Purchaser to ABB shall be appropriated first to the Products which have been resold by the Purchaser and then to the Products which remain in the Purchaser's possession or control.
- 8.5. If the Purchaser resells any Products in which title has not passed to the Purchaser, the proceeds of such resale shall (as between ABB and the Purchaser only) be made by the Purchaser as agent for ABB.

Terms and Conditions

9. LIABILITY FOR DEFECTS
- 9.1. Except as expressly set out in Orgalime S2000 and this Addendum, all conditions, warranties and representations, implied by statute, common law or otherwise, in relation to the supply, non supply or delay in supplying the Products are excluded to the fullest extent permitted by law and the warranties, as stipulated in Clauses 22-36 and Article 9.2, are exclusive and in lieu of all other warranties, conditions, terms, representations, statements, undertakings and obligations whether expressed or implied by statute, common law, custom, usage or otherwise, all of which are excluded to the fullest extent permitted by law.
- 9.2. Save as stipulated in Clauses 22-36, the necessary repair, replacement or re-performance shall constitute ABB's total liability to the Purchaser for defects in design, material or workmanship.
10. FORCE MAJEURE
- 10.1. Should a Force Majeure event occur, the delivery date(s) shall be extended by a period equal to the duration of the Force Majeure event plus a reasonable time to overcome the consequences and all additional costs and expenses incurred by ABB shall be paid by the Purchaser in addition to the purchase price.
- 10.2. For the elimination of any doubt, "circumstances beyond the control of the parties", (cf. Clause 39), shall be deemed to include, without limitation, any acts of God, act of terrorism, sanction, blockage, import restriction or any other act or failure to act of any state or national government authority.
11. EXPORT RESTRICTIONS AND NON-AUTHORISED USE
- 11.1. Unless expressly agreed otherwise in writing by ABB, the Product is provided on strict condition that:
- the Product is solely for civil use;
 - the Product is not to be supplied to any country whether directly or indirectly or for any application where such supply or application is prohibited by any law or regulation binding or effective in that country, in the UK, the US or the country of manufacture;
 - the Product will not in any way be installed, used or applied in or in connection with the operation of any nuclear facilities such as but not limited to nuclear power plants, nuclear fuel manufacturing plants, uranium enrichment plants, spent nuclear fuel stores or research reactors; and
 - whenever ABB so requests, the Purchaser shall provide ABB with an end-user certificate, which shall be on such terms and in such form as ABB may require and signed by the end-user confirming that it shall comply with Article 11.1 (a) to (c) . Until such time as ABB has received such end-user certificate, ABB shall be entitled to suspend the performance under this contract. The end-user certificate shall form part of this contract. The Purchaser agrees and accepts that it shall be liable for any acts or omissions in relation to the use of the Products (including (without limit) the acts or omissions of its employees, agents, subcontractors, customers, any end user of the Products and/or any third party) in breach any of the provisions set out in Article 11.1 (a) to (c) and further agrees that such a breach shall be deemed a fundamental breach of contract by the Purchaser, and shall entitle ABB to terminate the contract forthwith by giving notice to the Purchaser.
- 11.2. The Purchaser shall comply with all laws and other restrictions on the export, re-export or import of any Product or technology licensed under the contract as may be imposed from time to time by the UK or US Governments or their agencies, and shall procure such export licence or other Government approval as may be required. The Purchaser shall require that all third parties receiving such Product or technology from the Purchaser comply with this requirement. ABB shall assist the Purchaser in every reasonable way in obtaining of such licences at the Purchaser's cost.
- 11.3. The performance by either of the parties of an obligation under this contract, which performance requires an export or import licence or other government approval, and any other obligation affected shall, to the extent it is necessary, automatically be suspended until such licence or approval as mentioned in Article 11.2 is given. If such licence is not granted within a reasonable time or is revoked by the appropriate authorities, ABB shall be entitled to terminate this contract, and the Purchaser shall indemnify ABB on demand for any loss or damage which ABB may suffer or incur as a result of such termination.
- 11.4. ABB may at its reasonable discretion, without breaching the contract, delay, withhold or refuse the provision of services to be undertaken in any territory or upon any site deemed by ABB to be unsafe or unfit for ABB's personnel, upon notice of which the parties may agree to reschedule or remove said portion of services from scope.
- 11.5. The Purchaser shall keep ABB, its officers, directors, employees, agents and advisers indemnified against any and all claims and liabilities arising out of any breach by the Purchaser or any for whom the Purchaser is liable (which shall, without limitation, include the end-user) of any of the provisions set out in this Article 11.
12. CONFIDENTIALITY
- 12.1. The Purchaser shall keep all information communicated to the Purchaser in connection with this contract, or otherwise concerning ABB's business, secret and confidential, and will not use the same except for the purposes of performing this contract.
13. INSURANCE
- 13.1. ABB shall maintain Employer's Liability insurance as required by law and Public/Products Liability insurance in respect of its obligations and liabilities under the contract for an amount of two million pounds (£2,000,000) per one event and in the aggregate. ABB shall upon request produce to the Purchaser evidence of satisfactory policies of insurance in the form of its Brokers letter.
14. INDEMNIFICATION
- 14.1. If Products are to be manufactured or any process is to be applied to Products by ABB in accordance with a specification submitted by the Purchaser, the Purchaser shall indemnify ABB against all losses, damages, costs (including legal costs), expenses, liabilities and claims suffered or incurred by ABB in connection with infringement of any intellectual property rights of any third party resulting from ABB's use of the Purchaser's specification.
15. LIMITATION OF LIABILITY
- 15.1. To the maximum extent permitted by law, and notwithstanding anything to the contrary in this contract, other than the express provisions for liquidated damages, in no event shall ABB be liable to the Purchaser, whether as a result of breach of contract, warranty, guarantee, indemnity, tort (including negligence), strict liability, statutory duty or otherwise, for any of the following damages or losses, in each case whether direct or indirect, such as, but not limited to:
- | | |
|-------------------------------|-----------------------------|
| (a) loss of revenue, | (b) loss of profit, |
| (c) loss of contract, | (d) loss of business, |
| (e) loss of use, | (f) loss of production, |
| (g) interruption of business, | (h) loss of operation time, |
| (i) costs of capital, | (j) economic loss, |

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(k) costs in connection with interruption of operation, or
(l) any special, incidental or consequential loss or damage, howsoever caused even if ABB was advised of the possibility of them in advance.

15.2. To the maximum extent permitted by law, and notwithstanding anything to the contrary in this contract, ABB's total liability in respect of any and all claims for damages or losses, caused by breach of contract, warranty, guarantee, indemnity, tort (including negligence), strict liability, statutory duty or otherwise, which may arise in connection with its performance or non-performance under this contract shall not exceed in the aggregate the total purchase price.

15.3. The Purchaser acknowledges that the contents of this Article 15 have been especially brought to the Purchaser's attention, and agree the exclusions and limitations on liability are reasonable in the circumstances.

16. LIMITATION PERIOD

16.1. Subject to law as regards personal injury and death, the Purchaser shall have no claim against ABB, in contract or in tort, in relation to anything performed or delivered under this contract (including claims for defective Products, services or goods), unless ABB has been notified in writing of such claim within twenty-four (24) months of delivery of the Product.

17. TERMINATION

17.1. Should

- (a) the Purchaser's payments be overdue by more than fourteen (14) days;
- (b) a breach of the contract occurs in the circumstances set out in Article 11.1(d) or in Article 19.1;
- (c) proceedings be commenced to wind up the Purchaser (except for the purpose of solvent amalgamation or reconstruction);
- (d) any composition or arrangement with the Purchaser's creditors be made;
- (e) the Purchaser be put into administration, or if a receiver is appointed;
- (f) the Purchaser stops or suspend payment of its debts or is unable to, or has no real prospect of being able to, or admits an inability to, pay its debts as they fall due or fails to satisfy any judgment debt in whole or in part within fourteen (14) days; or
- (g) the Purchaser ceases or threatens to cease to carry on the whole or a substantial part of its business or is dissolved;

ABB shall be entitled (without incurring any liability to the Purchaser) to terminate the contract immediately by notice in writing to the Purchaser, and thereupon to recover any loss or damage ABB has suffered or incurred as a result of such termination.

18. EXCLUSION OF THIRD PARTY RIGHTS

18.1. The parties do not intend that a person who is not a party to this contract shall have any rights to enforce any term of this contract.

19. MISCELLANEOUS

19.1. The Purchaser shall acquaint itself and comply with ABB's Code of Conduct as displayed on ABB's website (<http://www.abb.com>) as may be updated or modified from time to time.

19.2. This contract constitutes the complete understanding between the parties and save in respect of fraud supersedes all previous representations, negotiations and agreements in respect thereof. Neither party shall be bound by any terms other than as expressly provided in this

contract or as subsequently agreed between the parties in writing.

19.3. The Purchaser shall not use the name or logo of ABB or product designations on any letter heading, publication, advertisement or other literature without prior written approval of ABB, such approval shall be at ABB's sole discretion.

19.4. The Purchaser may not subcontract, transfer or assign any of its rights or obligations in connection with this contract.

19.5. The invalidity, illegality or unenforceability of any provision of this contract shall not affect the validity of the remaining provisions. If any provision proves to be invalid, illegal or unenforceable, the parties shall replace such provision by a valid new one having an effect as close as possible to the original provision.

20. GOVERNING LAW

20.1. This contract shall in all respects be governed by and construed in accordance with the laws of England and Wales. The parties agree that the United Nations Convention On Contracts For The International Sale Of Goods 1980 shall not apply to this contract (even if the UK or any part thereof should accede to the said convention).

Contact us

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