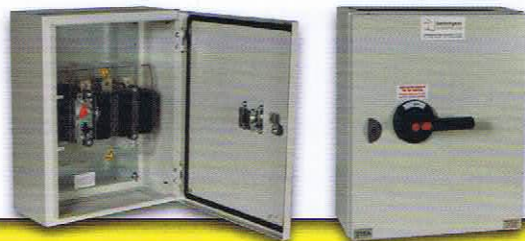


# Sheet Steel Enclosed Load Break Isolator

- Fully load rated AC23A 415 to 690V.
- BSEN60947-3 Conformity.
- Door interlocked padlockable handles.
- Removable gland plate top (up to 700h) and bottom.



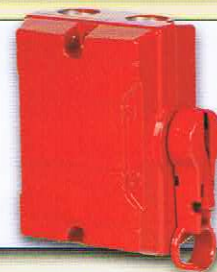
Nominal Rating I <sub>e</sub> 415V		Reference TP&N ie. 3P & solid neutral	Reference 4 pole ie. 3P & switched neutral	Ingress Protection	Dimensions					
					H	W	D	A	Ø	B
20A	9.5kW	ST ISO 2/3+N	ST ISO 2/4	IP55	200	200	120	10 cage		80
32A	11.5kW	ST ISO 3/3+N	ST ISO 3/4	IP55	200	200	120	16 cage		80
63A	22kW	ST ISO 6/3+N	ST ISO 6/4	IP55	200	200	120	25 cage		75
100A	45kW	ST ISO 10/3+N	ST ISO 10/4	IP55	400	300	150	20	M8	150
125A	55kW	ST ISO 12/3+N	ST ISO 12/4	IP55	400	300	150	20	M8	150
160A	75kW	ST ISO 16/3+N	ST ISO 16/4	IP55	400	300	150	20	M8	150
200A	105kW	ST ISO 20/3+N	ST ISO 20/4	IP55	500	400	200	20	M8	165
250A	132kW	ST ISO 25/3+N	ST ISO 25/4	IP55	700	500	200	25	M10	280
315A	155kW	ST ISO 30/3+N	ST ISO 30/4	IP55	700	500	200	30	M10	280
400A	200kW	ST ISO 40/3+N	ST ISO 40/4	IP55	700	500	200	30	M10	280
500A	355kW	ST ISO 50/3+N	ST ISO 50/4	IP55	800	600	300	40	M12	300
630A	355kW	ST ISO 63/3+N	ST ISO 63/4	IP55	800	600	300	40	M12	300
800A	400kW	ST ISO 80/3+N	ST ISO 80/4	IP55	1000	800	300	40	M12	400
1000A	500kW	ST ISO 100/3+N	ST ISO 100/4	IP55	1200	800	300	40	M12	440
1250A	on app	ST ISO 125/3+N	ST ISO 125/4	IP55	1200	800	300	40	M12	440

## Firemans Switch

25A	FMS 25/2	IP65	130	109	60	10 cage	50
-----	----------	------	-----	-----	----	---------	----



- Die cast Aluminium enclosure.
- Operates with fireman hook or axe - down for OFF.
- Two handed switch ON.
- 2 pole 230V AC22A.
- 2 x M25 gland entries top and bottom.



**Special  
Requirement?  
Just Ask!**

- Spreader terminals and Multi cable connection facilities.
- Alternative voltage requirements 1000V AC and DC.
- Auxiliary contacts 1 x N/O, 1 x N/C to retro fit.
- Aluminium, Tufnol or brass gland plates.

