

Sheet Steel Enclosed Bypass Switches I-O-II

- Break-Before-Make 3 position (I-O-II)
- Fully load rated AC22A 415-690V
- BSEN 60947-3 conformity
- Door interlocking padlockable handle
- Ingress protection IP55



Horizontal Bypass Switches

Designed to easily facilitate all cables from one direction with linking on the other side.

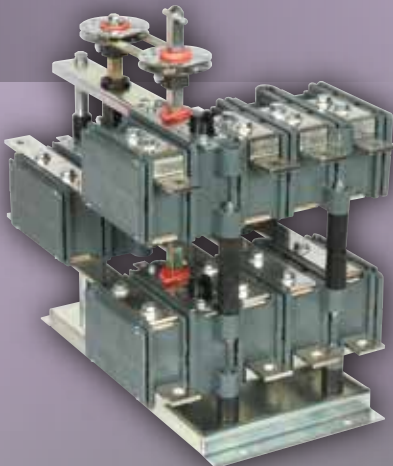
Nominal Rating I _e 415V	Ordering Reference	Dimensions (mm) <small>*see inner front cover for reference diagram</small>					
		H	W	D	A	Ø	B
Horizontal Bypass Switches							
63A	ST BYP 6/4	700	500	200	15	M6	280
100A	ST BYP 10/4	700	500	200	15	M6	280
125A	ST BYP 12/4	700	500	200	15	M6	280
160A	ST BYP 16/4	700	500	200	20	M8	280

Layered Bypass Switches

Designed to minimise panel width and keep each set of cables separated. As standard they facilitate bypass cabling from one direction and equipment from the other. However a variety of cable directions can be catered for.

Layered Bypass Switches							
250A	ST BYP 25/4	800	600	400	25	M10	280
315A	ST BYP 30/4	1000	600	400	25	M10	380
400A	ST BYP 40/4	1000	600	400	20	M10	380
630A	ST BYP 63/4	1400	800	500	30	M12	550
800A	ST BYP 80/4	1400	800	500	30	2xM12	550

Layered Bypass Switches in floor standing enclosures							
1000A	ST BYP 100/4	1700	800	600	40	2xM12	570
1250A	ST BYP 125/4	1900	800	600	40	2xM12	670
1600A	ST BYP 160/4	1900	800	600	40	2xM12	670



Units can be customised to your specifications. Please call for any bespoke requirements including:

- Spreader terminals
- Auxiliary contacts
- Larger enclosures for additional cable room
- GRP, Stainless, Rainhoods and IP65 etc.

