## 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





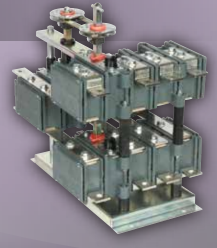
Horizontal	Bypass
Switches	

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

Nominal Rating le	Ordoring			Dimensions (mm) *see inner front cover for reference diagram					
415V	- Rataranca	н	w	D	Α	Ø	В		
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 equiptment 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.

