

UK Technical Data o2
AS - \*\*\* Enclosed switches
Rating AC22A 20 A < 630A 415v AC



#### **Function**

3 switched poles + N link (unswitched) or 3 pole + switched N; enclosed switches for main incoming distribution supplies and branch feeder circuits. Regulation 537.1.1 Note 1 Table 537.4 (3) Suitable for on-load switching and isolation in TN-C-S and TN-S systems meeting the requirements of Regulation 461.2

#### **Features**

Steel IP65 enclosure for indoor installation, gland plates top and bottom, padlockable door interlocked handle, supplied complete with incoming terminal shrouds. N Link and N Pole located on left hand side of switch.

# Mounting

Wall mounting in the vertical plane, cable entry top and bottom, to allow for correct cabling i.e. minimum cable bend radii

## **Applications**

Rated AC 22A for on-load switching of general distribution circuits. For switching AC23 loads refer to additional ratings given in the data sheet. These switches are rated for use with 70°C copper cables in ambients up to 35°C.

## **Notes**

Switches are supplied complete with incoming terminal shrouds. Additional shrouds can be ordered as required please refer to the accessories page. Enclosures should be locked at all times - Access only by suitably instructed personnel trained to work on or near live equipment wearing the appropriate PPE.

## Accessories

AX- spreader enclosures, Auxiliary switches, Terminal shrouds.

# Technical Data

Technical Data	AS- *** switch									
AS - *** References	(	020	032	063	100	160	200	250	400	630
AC22A rating in Amps		20	3 2	63	100	160	200	250	400	630
AC23A rating in Amps		20	23	63	80	135	200	250	400	630
Min. Cable CSA @ 35 °C in mm²		4	6	16	35	70	95	120	240	2 x 185
Max. Cable CSA in mm <sup>2</sup>		10	10	35	70	Width of lug <20 mm / M8		<25 mm	<39 mm	
Cable fixing (clamp or bolt)	С	lamp	clamp	clamp	clamp	M8x25	M8x25	M8x25	M10x30	M12X40
Tightening torque Nm		0.8	0.8	2	6	15 -22	15 -22	15 - 22	30 - 44	50 - 75
Max. Upstream FL gG / 50 kA 415V		20A	32A	63A	100A	160A	200A	250A	400A	630A
Fuse link maximum I peak in kA		6.5	6.5	13	16.5	24	35	35	50.5	71.5
Rated voltage (AC)	415 V									
Rated frequency (AC)	50 Hz/60 Hz									
Design requirements/Standards	EN 60947-3									

Technical Data	AS- *** Enclosure										
IP Rating for internal installation	IP 6 <sub>5</sub>										
Enclosure material	Powder coated Steel										
Mounting	Enclo	sure siz	ze .		Wall fixing centers (fixing holes 6.5 mm )						
Dimensions in mm	Н	W	D	Х	Н	W	Wgt. kg				
20A	305	205	150	116	263	163	< 5				
32A	305	205	150	116	263	163	< 5				
6 <sub>3</sub> A	305	305	150	104	263	263	< 6				
100A	405	305	150	150	363	263	< 8				
160A	505	405	250	175	463	363	< 15				
200A	505	405	250	175	463	363	< 15				
250A	505	405	250	175	463	363	< 15				
400A	505	405	250	158	463	363	< 16				
630A	605	405	250	175	563	363	< 21				











