# Doepke



# UK Technical Data 02

AS -3 \*\*\* Enclosed switches Rating AC22A 20 A < 630A 415v AC



## Function

3 switched poles + N link (unswitched) enclosed switchs 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 three pole switch and three incoming terminal shrouds. Solid N link.

## 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 3 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**

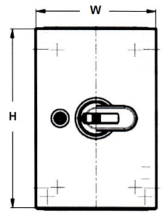
Technical Data	AS-3*** switch										
AS -3 *** References	020	032	063	100	160	200	250	400	630		
AC22A rating in Amps	20	32	63	100	160	200	250	400	630		
AC23A rating in Amps	20	23	63	80	135	200	250	400	630		
Min. Cable CSA @ 35 °C in mm <sup>2</sup>	4	6	16	35	70	95	120	240	2 x 185		
Max. Cable CSA in mm <sup>2</sup>	10	10	35	70	Width of lug <20 mm / M8		<25 mm	<39 mm			
Cable fixing (clamp or bolt)	clamp	clamp	clamp	clamp	M8x25	M8x25	M8x25	M10x30	M12x40		
Tightening torque Nm	0.8	o.8	2	6	15 -22	15 -22	15 - 22	30 - 44	50 - 75		
Maximum fuse link 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										

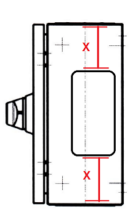
# Doepke

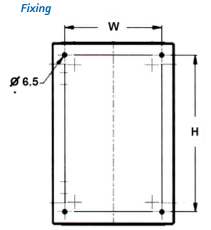
The experts in residual current protection technology

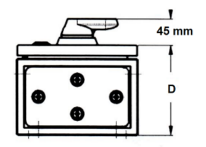
Technical Data	AS-3*** Enclosure										
IP Rating for internal installation	IP 65										
Enclosure material	Powder coated Steel										
Mounting	Enclosure size				Wall fixing ce	Wall fixing centers (fixing holes 6.5 mm )					
Dimensions in mm	Н	W	D	X	Н	W	Wgt. kg				
20A	305	205	150	116	263	163	< 5				
32A	305	205	150	116	263	163	< 5				
63A	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				

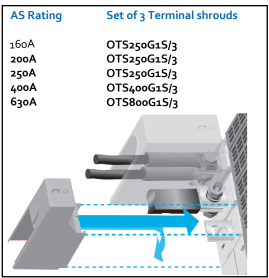


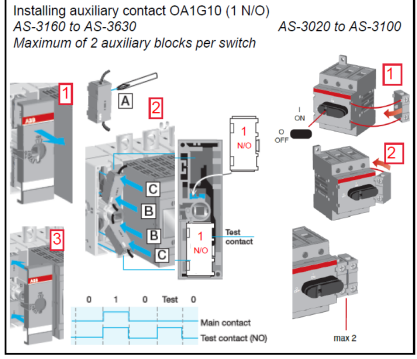












Technical Data 02\_AS\_0620v1\_en.pdf