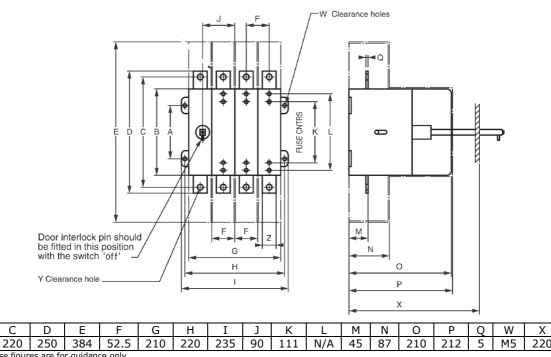


## LOADSWITCH 315A SKELETON FUSE COMBINATION UNIT

Catalogue Number	SK3P315N			SK4P315				
				•				
Main Features								
Relevant Standards	EN 60947-3							
Current Rating	315A							
Poles	TP&N 4P							
Short Circuit Capacity (Fused)	80kA rms							
Rated voltage	415V AC							
Utilisation Category	AC23A							
Mechanical Endurance	8,000							
kW at 415V AC	160							
Weight	21kg							
Cables								
Terminal Type	M12 clearance hole							
Maximum Cable*	4C 185mm <sup>2</sup> (240mm <sup>2</sup> with terminal barriers fitted)							
Maximum Cable Lug Palm Width (mm)	35							
Lug Fixing Screws Supplied	No							
Fuses								
Fuse type	BS88 ref B1/B2/B3 Fuse Links Centre Tag Type							
Fuse equivalents	Lawson/GEC – TC/TF/TKF; Bussmann – CD/DD/ED							
Fuses Supplied	No							
Max Zs (5s disconnecting time, 240V,	Rating (A)	80	100	125	160	200	250	315
Lawson gG fuses BS88)	Zs (Ohms)	0.60	0.44	0.35	0.27	0.20	0.16	0.13
Accessories Cat No.s								
Solid Isolator Link (1 required per phase)	HLL400							
Castell** lock mounting kit	SCLK							
Terminal Shroud	SKTS							
Terminal barriers (Set of 3)	SKTB							
Handle Assembly (Standard Large Size)	SHA4							
Handle Assembly (Special Medium Size)	SHA3							
Shaft Extension for 270mm Deep Panel	SXT227							
Shaft Extension for 600mm Deep Panel	SXT260							



\*These figures are for guidance only. \*\* Castell is a trademark of Castell Safety International Limited. NOTE: Standard symbol DS1, special symbols are available direct from Castell\*\*. Quote reference: Castell FS2 – Spigot 9.5mm square x 22.5mm, 65° anti-clockwise to trap key.



Α

60

В

180

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Whilst every effort has been made to ensure accuracy, no liability is accepted for the consequences of any error or omissions in this data sheet. Dorman Smith Switchgear Ltd. reserve the right to change or amend any technical specification or product detail without prior notification. M12

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