Catalogue No: CAT7N-5.5R-415VAC

STARTER DOL 5.5kW RESET 415V AC CONTROL NO OVERLOAD

Motor Control and Drives > Motor Starting and Protection > Assembled Motor Starters > Sprecher + Schuh Motor Starters > Direct On Line (DOL) Motor Starters > CAT7N DOL Starters 5.5 to 18.5kW





Representative Photo Only (actual product may vary based on configuration selections)

Direct On-Line Starter 5.5KW, IP66 Polycarbonate Enclosure, Controlvoltage 415 V AC, Reset Pushbutton Only, No Overload

- IP66 ABS V0 insulated enclosure for high ingress protection
- Complete with choice of stop, start and reset pushbuttons to match your application requirements
- 5.5 to 7.5kW: choice of CT7N thermal overload or CEP7 electronic overload (ordered separately)
- 11 to 18.5kW: wide current setting range (5:1) from included CEP7 electronic overload for convenience and flexibility

SPECIFICATIONS		
Product Series		Streamline Enclosed Motor Starters
kW Rating, AC-3, 415V		5.5 kW @415V
Component Type Motor Control and Drives		DOL Starter
Details, Contactor		CA7-12
Motor FLC, Min		0.1 A, min
Motor FLC, Max		12.5 A, max
IP Rating		IP66
Motor Connection		3 wire
Enclosure Type		Insulated polycarbonate enclosed (IP 66)
Control Voltage, AC, Nom		415 V AC
Button Arrangement		Reset
REFERENCES		
IECEx Certificate	-	
Supplier Declaration of Conformity:	-	
Installation Guide:	-	
User Manual:	-	
Manufacturer Datasheet:	-	
Manufacturer Catalogue & Product Selection:	-	



Catalogue No: CAT7N-5.5R-415VAC

STARTER DOL 5.5kW RESET 415V AC CONTROL NO OVERLOAD

 $Motor\ Control\ and\ Drives > Motor\ Starting\ and\ Protection > Assembled\ Motor\ Starters > Sprecher\ +\ Schuh\ Motor\ Starters > Direct\ On\ Line\ (DOL)\ Motor\ Starters > CAT7N\ DOL\ Starters\ 5.5\ to\ 18.5kW$



Catalogue No: CAT7N-5.5R-415VAC

STARTER DOL 5.5kW RESET 415V AC CONTROL NO OVERLOAD

Motor Control and Drives > Motor Starting and Protection > Assembled Motor Starters > Sprecher + Schuh Motor Starters > Direct On Line (DOL) Motor Starters > CAT7N DOL Starters 5.5 to 18.5kW





