Catalogue No: 150-C30NBD

SMC-3 SOFT STARTER 480V 30A ND3W 100-240V AC CONTROL

Motor Control and Drives > Soft Starters, Low Voltage > Industrial Soft Starters > Allen-Bradley LV Soft Starters > SMC-3 Soft Starters > IP2X Panel Mount - 200...480V AC Three Phase with 100...240V AC Control Power





Soft starter 30A, with motor protection, supply voltage 480V AC, control voltage 100...240V AC

- · Compact footprint for reduced panel space
- · Easy and secure setup for process optimisation
- · Integrated bypass minimises heat generation
- · Five start/stop modes to suit application requirements

Representative Photo Only

(actual product may vary based on configuration selections)

SPECIFICATIONS				
Product Series	SMC-3 (Bul. 150-C)			
IP Rating	IP20			
Component Type Motor Control and Drives	LV Soft Starter			
Rated Current, Light Duty, 3 Wire	30 A, 3 wire			
Rated Current, Normal (Medium) Duty, 3 Wire	30 A, 3 wire			
Medium Duty Approx. kW (400/415 V AC, 3 wire)	15			
Inbuilt Motor Protection	Yes, advanced			
Bypass Contacts	Yes, internal			
Control Voltage	110 - 240 V AC			
Control Voltage, AC, Min	100 V AC min			
Control Voltage, AC, Max	240 V AC max			
Height	140 mm			
Width	45 mm			
Depth	100 mm			
REFERENCES				
IECEx Certificate -				
Supplier Declaration of Conformity:				
Installation Guide: -				
User Manual: -				
Manufacturer Datasheet: -				

Manufacturer Catalogue & Product Selection:

_

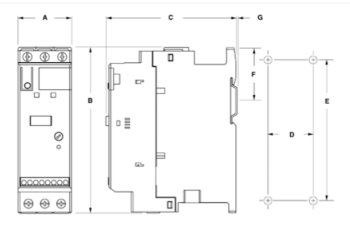


Catalogue No: 150-C30NBD

SMC-3 SOFT STARTER 480V 30A ND3W 100-240V AC CONTROL

Motor Control and Drives > Soft Starters, Low Voltage > Industrial Soft Starters > Allen-Bradley LV Soft Starters > SMC-3 Soft Starters > IP2X Panel Mount - 200...480V AC Three Phase with 100...240V AC Control Power





A	в	с	D	E	F	G	Mounting hole size	Kg	Cat. No.
44.8	139.7	100	35	132	46.4	2	4.6	0.86	150-C3 37
72	206	130	55	198	102	2	5.3	2.25	150-C4385
196.4	443.7	205.2	166.6	367	-	-	7.5	15	150-C108135
225	560	265.3	150	504.1	-	-	11.5	30.4	150-C201251
290	600	298	200	539.2	-	-	11.5	45.8	150-C317 480

Dimension Diagram

