COMMANDER S

MAKING SIMPLE APPLICATIONS, SIMPLE

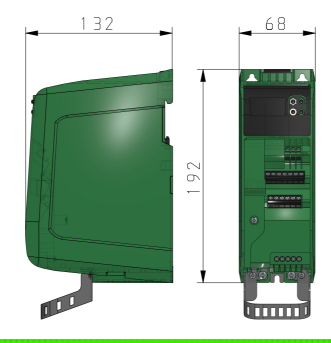


Commander S100



3D-Ansicht

2D-Ansicht







Commander S100

Technische Daten

ORDERNO (Product Code)	S100-02S21-0A0000
SHORTNO (Short Code)	S100-02S21
FS (Rahmengröße)	2
IS (Show Installation Space)	No
EF006780 (Voltzahl)	S : 200/240 VAC +/-10%
EF006783 (Input Frequency / Hz)	50/60 Hz - EV008015
EF007117 (Input Phases)	1 - EV000599
EF007350 (Output Frequency Range / Hz)	300
EF009561 (Heavy Duty - Max Cont. Current / A)	1.4
EF007366 (Heavy Duty - Motor Power / kW)	0.25
EF007366HP (Heavy Duty - Motor Power / HP)	0.33
CRS (Current Rating Step)	2
EMC (Drive EMC Filter Type)	1 - C1 Internal Filter
EF001995 (Anzahl der analogen Ausgänge)	1
EF001994 (Anzahl der analogen Eingänge)	2
EF001993 (Anzahl der digitalen Ausgänge)	1
EF001992 (Anzahl der digitalen Eingänge)	4
EF007294 (Einsatz im Industriebereich zulässig)	Ja
EF007295 (Einsatz im Wohn- und Gewerbebereich zulässig)	Ja
EF003062 (Unterstützt Protokoll für sonstige Bussysteme)	No
EF000006 (Method of Operation)	Push button - EV000407
EF002935 (Type of connector)	RJ45 8 - EV000013
EF006107 (Mit PC-Anschluss)	Ja
EF005474 (Schutzart (IP))	IP20 - EV006405
EF000040 (Höhe / mm)	192
EF000008 (Breite / mm)	68
EF000049 (Tiefe / mm)	132
EF008308 (Diameter Mounting Hole / mm)	4.8
H (Overall Dimensions (±0.5 mm) / mm)	192
W (Overall Dimensions (±0.5 mm) / mm)	68
D (Overall Dimensions (±0.5 mm) / mm)	132
MD (Mounting Hole Diameter / mm)	4.8
EF000003 (Mounting Method)	DIN rail - EV000242
DIN (DIN Rail / mm)	46
MDM1 (Mounting Dimensions (±0.5 mm) / mm)	180
MDM2 (Mounting Dimensions (±0.5 mm) / mm)	45
MDM3 (Mounting Dimensions (±0.5 mm) / mm)	22.5
MDM4 (Mounting Dimensions (±0.5 mm) / mm)	22.5
DRCLA (Drive Clearances - A / mm)	45
DRCLB (Drive Clearances - B / mm)	0
G (Gewicht / kg)	0.8
PDF1 (Specifications)	<u>Download</u>
PDF2 (Quick Start)	<u>Download</u>
PDF3 (Additional Info)	<u>Download</u>
ACC (Accessories)	Click the icon to see the list of accessories.

