

PRODUCT-DETAILS

ACS380-040S-12A2-1 ACS380-040S-12A2-1 PN: 3.0 kW, IN: 12.2 A



General Information	
Global Commercial Alias	ACS380-040S-12A2-1
Product ID	3AXD50000031878
ABB Type Designation	ACS380-040S-12A2-1
EAN	6438177506379
Catalog Description	ACS380-040S-12A2-1 PN: 3.0 kW, IN: 12.2 A
Long Description	The ACS380 machinery drive comes in several variants ensuring seamless integration into machines and connecting perfectly to automation systems. It's a great fit for industries such as food and beverage, material handling and textile. Typical applications include mixers, conveyors, EOT and tower cranes, extruders and textile machinery.
	With the integrated functional safety features, the ACS380 drive can be also part of the machine's safety system via PROFIsafe over PROFINET, ensuring the motor is safely stopped when required. In addition, the drive's software can be easily customized with adaptive programming to match any specific application requirements.

Ordering	
Country of Origin	Finland (FI)
Customs Tariff Number	850440
Invoice Description	ACS380-040S-12A2-1 PN: 3.0 kW, IN: 12.2 A
Made To Order	Yes

Minimum Order Quantity	1 piece
Order Multiple	1 piece
Quote Only	No
Selling Unit of Measure	piece

Container Information

Gross Volume

3.729 dm³

Dimensions	
Product Net Weight	2.0 kg
Product Net Depth / Length	176 mm
Product Net Height	223 mm
Product Net Width	95 mm
Package Level 1 Depth / Length	282 mm
Package Level 1 Height	273 mm
Package Level 1 Width	174 mm
Package Level 1 Units	1 carton

Technical		
Number of Phases		1
Degree of Protection		acc. to IEC 60529 IP20
Enclosure Type NEMA		Open Type
Altitude		1000 m
Power Factor		0.98
Sound dB (A)		58.80 dB(A)
Frequency (f)		47 63 Hz
Frame Size		R2
Input Voltage (U _{in})		200 240 V
Mounting Type		Module for cabinet building
Communication Protocol		MODBUS Other Bus Systems
Number of Hardware Interfaces		Industrial Ethernet 0 Other 2 Parallel 0 PROFINET 0 RS-232 0 RS-422 0 RS-485 1 Serial TTY 0 USB 0
Includes		With control unit Without optical interface With PC connection
Analog Inputs		2
Analog Outputs		1
© 2023 ABB. All rights reserved.	2023/05/12	Subject to chang

Number of Digital In/Outputs	5/2
Output Current, Heavy-	9.8 A
Duty Use (I _{HD})	
Output Current, Light-	11.6 A
Overload Use (I_{LD})	
Output Current, Normal	12.2 A
Use (I _n)	
Output Power, Heavy-	2.2 kW
$DutyUse(P_{HD})$	
Output Power, Light-	3.0 kW
$Overload\;Use\;(P_{LD})$	
Output Power, Normal	3.0 kW
Use (P _n)	
Apparent Power Output	4.9 kV·A
Ecodesign Exemption	Energy efficiency data is not provided for the 1~230 V drives. The drives with one phase input are not in the scope of the EU ecodesign requirements (Regulation EU/2019/1781).
	one phase input are not in the scope of the EU ecodesign requirements
Additional Information	one phase input are not in the scope of the EU ecodesign requirements (Regulation EU/2019/1781).
	one phase input are not in the scope of the EU ecodesign requirements (Regulation EU/2019/1781).
Additional Information Product Main Type	one phase input are not in the scope of the EU ecodesign requirements (Regulation EU/2019/1781).
Additional Information Product Main Type	one phase input are not in the scope of the EU ecodesign requirements (Regulation EU/2019/1781).
Additional Information Product Main Type Product Name	one phase input are not in the scope of the EU ecodesign requirements (Regulation EU/2019/1781).
Additional Information Product Main Type Product Name Classifications	one phase input are not in the scope of the EU ecodesign requirements (Regulation EU/2019/1781). ACS380-040S Frequency converter
Additional Information Product Main Type Product Name Classifications ETIM 7	one phase input are not in the scope of the EU ecodesign requirements (Regulation EU/2019/1781). ACS380-040S Frequency converter EC001857 - Frequency converter =< 1 kV
Additional Information Product Main Type Product Name Classifications ETIM 7 UNSPSC	one phase input are not in the scope of the EU ecodesign requirements (Regulation EU/2019/1781). ACS380-040S Frequency converter EC001857 - Frequency converter =< 1 kV

Categories

 $\mathsf{Drives} \to \mathsf{Low} \; \mathsf{Voltage} \; \mathsf{AC} \; \mathsf{Drives} \to \mathsf{Machinery} \; \mathsf{Drives} \to \mathsf{ACS380} \; \text{-} \; \mathsf{Machinery} \; \mathsf{Drive}$

