

PRODUCT-DETAILS

ACS580-01-12A6-4+V992

ACS580-01-12A6-4 Pn 5,5 kW I2n 12,6 A, Protection class IP21, EMC class C2



| General Information | |
|----------------------------|--|
| Global Commercial Alias | AC\$580-01-12A6-4+V992 |
| Product ID | 3AUA0000190556 |
| ABB Type Designation | ACS580-01-12A6-4+V992 |
| Catalog Description | ACS580-01-12A6-4 Pn 5,5 kW l2n 12,6 A, Protection class IP21, EMC class C2 |
| | The ACS580-01 is plug-in ready to control your compressors, conveyors, pumps, extruders, centrifuges, mixers, fans and many other variable and constant torque applications, in a variety of light industries, including food and beverage, plastic, textile, material handling, and agriculture. |
| Long Description | All essential features are built-in as standard, simplifying drive selection, and making additional hardware unnecessary. Versatile and straightforward settings menu and assistants enable fast setup, commissioning, use and maintenance, while rugged and robust design makes it a good fit for various environments. With the ACS580 drives you can easily take full control of your processes to comprehensively manage your plant. The wall-mounted ACS580-01 comes in IP21 enclosure as standard. Also, IP55 and flange mounting units are available. |

| Ordering | | |
|-------------------------|----------|--|
| Customs Tariff Number | 85044084 | |
| Quote Only | No | |
| Made To Order | No | |
| Selling Unit of Measure | piece | |
| Minimum Order Quantity | 1 piece | |
| Order Multiple | 1 piece | |

| Dimensions | |
|--------------------|---------|
| Product Net Height | 468 mm |
| Product Net Length | 361 mm |
| Product Net Weight | 4.57 kg |
| Product Net Width | 228 mm |

Additional Information

| Product Main Type | ACS580 |
|-------------------|---------------------|
| Product Name | Frequency converter |

Categories

 ${\sf Drives} \rightarrow {\sf Low} \; {\sf Voltage} \; {\sf AC} \; {\sf Drives} \rightarrow {\sf General} \; {\sf Purpose} \; {\sf Drives} \rightarrow {\sf ACS580-01} \; {\sf - Wall-mounted} \; {\sf drive}$









2