

CNIABO01EXPU DUABB003EXPU

PRODUCT-DETAILS

3ADT220134R0001

SDCS-COM-81 board 10MBd; SDCS-COM-81 Fast optical DDCS Communication Module 10Mbd (e.g. AC800M)



| General Information | |
|----------------------------|--|
| Product ID | 3ADT220134R0001 |
| ABB Type Designation | SDCS-COM-81 board 10MBd |
| Catalog Description | SDCS-COM-81 board 10MBd; SDCS-COM-81 Fast optical DDCS Communication Module 10Mbd (e.g. AC800M) |

| Ordering | |
|----------------------------|---|
| Core Credit | 0.00 |
| Country of Origin | Thailand (TH) United States (US) |
| Customs Tariff Number | 85371098 |
| Invoice Description | SDCS-COM-81 Fast optical DDCS Communication Module 10Mbd (e.g. AC800M) |
| Made To Order | No |
| Minimum Order Quantity | 1 piece |
| Part Type | New |
| Quote Only | No |
| Selling Unit of Measure | piece |
| Stocked At (Warehouses) | Central Stock US DEAPREXPU FIPSEEXPU DEAPR858EXPU US Prive Sendage |
| | US Drive Services |

AUABB024EXPU JPABB001EXPU SGIND002EXPU

| Dimensions | |
|--------------------|--------|
| Product Net Height | 50 mm |
| Product Net Length | 225 mm |
| Product Net Weight | 0.5 kg |
| Product Net Width | 150 mm |

| DDCS COMM., COM-81, 10MB, SET /SDCS-COM-81 kit includes: 1x board 3ADT314900R1002; |
|--|
| |

| Additional Information | |
|------------------------|---------|
| Product Name | Options |

| Where Used (as a spare part for "Products") | | | | |
|---|--------------------------|------|--------------------|--|
| Identifier | Description Quan | tity | Unit Of Measure | |
| ACS 6000 | No Description Available | 1 | piece | |

| Product specific part data | | | | |
|----------------------------|----------|---------------------------------------|--|--|
| Product | Category | Drive Part Category | | |
| ACS 6000 | ACS6000 | Boards, Control Units, Power Supplies | | |

Categories

 $\mathsf{Drives} \to \mathsf{DC} \, \mathsf{Drives} \to \mathsf{Industrial} \, \mathsf{Drives} \to \mathsf{Modules} \to \mathsf{DCS800\text{-}S}$

 $\mathsf{Drives} \to \mathsf{Services} \to \mathsf{Spares} \ \mathsf{and} \ \mathsf{Consumables} \to \mathsf{Parts}$

