

This document was generated on 08/24/2021 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: 1212070004 Status: Active Overview: mPm DIN Valve Connectors Description: mPm DIN Valve Connector, Form A-18mm, External Threads, 2 Pole Plus Ground with C4 Circuit, 24V, Red LED + VDR, Transparent, Integrated NBR Gasket, Single Bag, Unmounted Documents: Declarging Caseification DK 424207 S20, 004 (DDE)	
Overview: mPm DIN Valve Connectors Description: mPm DIN Valve Connector, Form A-18mm, External Threads, 2 Pole Plus Ground with C4 Circuit, 24V, Red LED + VDR, Transparent, Integrated NBR Gasket, Single Bag, Unmounted Documents: Documents:	
Description: mPm DIN Valve Connector, Form A-18mm, External Threads, 2 Pole Plus Ground with C4 Circuit, 24V, Red LED + VDR, Transparent, Integrated NBR Gasket, Single Bag, Unmounted Documents: Documents:	
C4 Circuit, 24V, Red LED + VDR, Transparent, Integrated NBR Gasket, Single Bag, Unmounted	
Unmounted Unmounted	man H
Documents:	
Drawing (PDF) Packaging Specification PK-121207-S28-001 (PDF)	
Product Specification PS-121201-001-001 (PDF) RoHS Certificate of Compliance (PDF)	
Product Specification STR-1251-001 (PDF)	ge - Reference only
General EU ELV	
Product Family Field Attachable / Accessories Not Relevant	
Series <u>121207</u>	
Form A - 18mm EU RoHS	<u>China RoHS</u>
IP Rating IP67 Compliant	
Material - Contact Brass REACH SVHC	
Overview <u>mPm DIN Valve Connectors</u> Not Contained Per	
Product Name mPm ED/108/2014 (17 D	lec
Type Field Attachable Connector 2014)	
UPC 883906711610 Halogen-Free	
<u>Status</u>	
Physical Not Low-Halogen	
	on, please visit <u>Contact US</u>
Coupling Type External Thread	
Diagnostics / LEDs Yes China ROHS	Green Image
Diagnostics Port No ELV	Not Relevant
Gender N/A RoHS Phthalates	Not Contained
Keyway None	
Material - Connector Body Polyamide	
Material - Coupling Nut N/A Search Parts in	this Series
Material - Plating Mating Silver <u>121207</u> Series	
Net Weight 20.171/g	
Orientation 90° Angle	
Pitch - Mating Interface 18.00mm	
Poles 2	
Temperature Range - Operating -40°C to +90°C	
Wire Size AWG 16	
Electrical	
Current - Maximum per Contact 16.0A	
Voltage - Maximum 24V	
Material Info	
Engineering Number S28200TC420R	
Reference - Drawing Numbers	
Packaging Specification PK-121207-S28-001	
Product Specification PS-121201-001-001, STR-1251-001	
Sales Drawing SD-121207-001-001	
This document was generated on 08/24/2021	

This document was generated on 08/24/2021 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Circular DIN Connectors category:

Click to view products by Molex manufacturer:

Other Similar products are found below :

 60KD4M
 CTVP00RW-19-32S(506)
 M83723/76W22326
 M83723/78R22327
 D38999/26FE99SN L/C
 75-069228-21J
 7547401103P
 75

 474014-07L
 88-559975-75P
 8R3006A18M0033
 PT02E1283P
 GTC00G-24-7S
 PT05A-14-5SX
 PT05A1832SW
 PT05E2255PW

 PT05SE1832SWLC
 PT05SE1832SYLC
 GTC030-20-27PW-LC
 GTC030A-20-33S
 PT06SE1811SXLC
 1211290078
 1211810025

 1210120122
 ACC06AF-20-23P(003)
 1210503216
 1211290084
 1211500027
 ACS06AF-16-10P(003)
 D38999/40FB35AN

 D38999/40FB35BB
 D38999/40WB35BN
 D38999/40WD35PN
 D38999/40WJ29SN-L/C
 D38999/40WJ4BN
 D38999/42FB35BN

 D38999/42WB35AB
 D38999/42WB35PB-L/C
 D38999/42WJ19AN
 D38999/42WJ24PN-L/C
 D38999/44WB35AN
 D38999/44WD35BN

 D38999/44WH21AN
 D38999/44WH35AN
 D38999/44WJ29BA
 D38999/44WJ35PN
 D38999/44WJ61BA
 D38999/46FB35AC

 D38999/46FB35BN
 D38999/46FB35SA-L/C
 D38999/46FB99BA
 D38999/46FB35BN
 D38999/46FB35SA-L/C
 D38999/46FB99BA