

This document was generated on 08/27/2021 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Status:AcOverview:BraDescription:Ultradiana	200845187 Ctive ad Ultra-Lock Connection System ra-Lock (M12) Receptacle, 8 Poles, M16x1.5 Mounting Threads, Male (Straight) to AWG PVC Leads, 0.30m (11.81") Length		
Documents: Drawing (PDF)	RoHS Certificate of Compliance (PDF)		
Agency Certification CSA	LR6837	Series imag	e - Reference only
General Product Family Series IP Rating NEMA Rating Overview Product Name Type UPC Physical Coupling Type Gender Keyway Length Material - Component Mounting Thread Size Orientation Panel Mount Poles Temperature Range - Ope Wire Size AWG Wire/Cable Type	rating 120084 120084 1P69K NEMA 6 Brad Ultra-Lock Connection System Ultra-Lock (M12) Single Ended (pigtail) 78172538868 External Thread Male Single 0.30m Nickel-plated Brass M16 x 1.5 Straight Back 8 -25° to +90°C 24 Leads, UL 1061	EU ELV Not Relevant EU RoHS Not Reviewed REACH SVHC Not Reviewed Halogen-Free Status Not Reviewed For more information China ROHS ELV RoHS Phthalates	China RoHS on, please visit <u>Contact US</u> Not Reviewed Not Relevant Not Reviewed
Electrical Current - Maximum per Co Voltage - Maximum	2.0A 30V AC / 36V DC		
Material Info Engineering Number	WR8W46E02C300		
Reference - Drawing Nun Sales Drawing	nbers 1200845183-000		

This document was generated on 08/27/2021 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 Metric Connectors category:

Click to view products by Molex manufacturer:

Other Similar products are found below :

600X518037XMA1EAF12006STD15PCR99B70A8R4000A16M0208R4A00A18M0208R5000A16M005120091000812009100111300140094130203-00541300150099RF-12S1N8A90DU1-3637-600-520516126188R4006A16M0108R5006A18A12016042321R3006A20M005RF-12P1N8A80DURF-12P1N8A90DU41-0101641-4001141-4001742-010154-22279-44-22281-14-22284-943-0000243-0116641-4000541-4001643-0016143-01191XS3P-M421-2600X518050XSACC-DSI-FS-5P-PG9-L180 SC8R4006A16A1208R4000A16M010RKC 50/161R3004A20A12016-22279-3N03FA031441300140077XS8A-0441859RD04-103R004860RD04-113R004860RD04-213R004860-X08-213R0041-213245-22273142-22273142-2444