

Cable connector - UC-12P1N8A80DU - 1606306

Please be informed that the data shown in this PDF Document is generated from our Online Catalog. Please find the complete data in the user's documentation. Our General Terms of Use for Downloads are valid (http://phoenixcontact.com/download)



Cable connector, straight, shielded: yes, Screw locking, M23, No. of pos.: 12, type of contact: Pin, Crimp connection, cable diameter range: 2 mm ... 14.5 mm



Key Commercial Data

Packing unit	20 pc
GTIN	4 046356 258708
GTIN	4046356258708

Technical data

Environmental Product Compliance

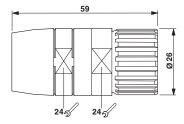
REACh SVHC	Lead 7439-92-1	
China RoHS	Environmentally Friendly Use Period = 50	
	For details about hazardous substances go to tab "Downloads", Category "Manufacturer's declaration"	

Drawings

Schematic diagram



Dimensional drawing



Approvals

Approvals

12/21/2018 Page 1 / 2



Cable connector - UC-12P1N8A80DU - 1606306

Approvals

provals		
С		
Approvals		
proval details		
EAC	EAC	B.01742

Phoenix Contact 2018 © - all rights reserved http://www.phoenixcontact.com

PHOENIX CONTACT GmbH & Co. KG Flachsmarktstr. 8 32825 Blomberg Germany Tel. +49 5235 300 Fax +49 5235 3 41200 http://www.phoenixcontact.com

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 Phoenix Contact 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