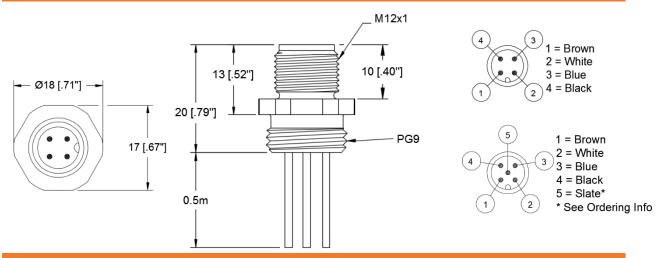


PART NO: DCF Series

M12-A Male Front Mount PG9 Receptacle

Drawing



Technical Data

Mechanical

Receptacle Style	M12, Male	
Applicable Specification	IEC 61076-2-101	
Receptacle Threads	External	
Housing	Nickel Plated Brass, Leads Epoxy Potted	
Insert	Nylon	
Contact	Copper Alloy, Gold Plated	
Mounting Orientation	Front	
Panel Nut	Nickel Plated Brass	
O-Ring	FKM	
Electrical		
Contact Resistance	≤ 5 mΩ	
Nom. Current @ 40°C	4 A	
Rated Voltage	4 Pole 250 V (IEC) 300V (UL)	
	5 Pole 60 V (IEC) 30V (UL)	
UL File	E485156	
Lead Wires		
AWG	22 AWG (7/30) Tinned Copper	
Insulation	PVC	
Outside Diameter	0.062" Nominal	
Lead Length	0.5 Meters (19.7")	
UL Style	AWM 1007 & 1569	
CSA Style	TR64	
Environmental		
Degree of Protection	IP 67/ NEMA 6P	



PART NO: DCF Series

M12-A Male Front Mount PG9 Receptacle

Ordering Information	Description	
	CXCC33 01 0.170 11	idas of the feem.
REACH Regulation (EC 1907/2006)	of Very High Con	es not contain Substances ncern (SVHC) listed on the 's REACH candidate list in nass of the item.
CE	this part meet th European Direct the restriction of	d in the manufacture of ne requirements of live 2011/65/EU regarding of the sector of
Operating Temperature Range	-25C (-13F)/ +90	C (+194F)

300DCF NC404 4 Pin Each
302DCF NC404 5 Pin (#5 Wire Slate) Each
303DCF NC404 5 Pin (#5 Wire Yellow/Green) Each

Although Alpha Wire ("Alpha") makes every reasonable effort to ensure their accuracy at the time of this publication, information and specifications described herein are subject to error or omission and to change without notice, and the listing of such information and specifications does not ensure product availability. Alpha provides the information and specification herein on an "AS IS" basis, with no representations or warranties, whether express, statutory or implied. In no event will Alpha be liable any damages (including consequential, indirect, incidental, special, punitive, or exemplary damages) whatsoever, even if Alpha has been advised of the possibility of such damages, whether in an action under contact, negligence or any other theory, arising out of or in connection with the use, or inability to use, the information or specification described herein.