



Technical Data

_		
Box	Contigu	ıration

DOX COINIGUIATION	box configuration			
Ports	4			
Channels per Port	2			
LED	No			
Code Type	Α			
Housing	Die Cast Zinc			
Contact	Copper Alloy, Gold Plated			
Receptacle Shell	Copper Alloy, Nickel Plated			
O-Ring	FKM			
Electrical				
Contact Resistance	≤5mΩ			
Voltage Rating	30V DC			
Current Rating	4A per port/8A max. Total @ 40°C			
Insulation Resistance	>10 ⁹ Ω			
UL File	E485582			
Cable Construction				
Conductor Size	3 x 1.75mm ² & 8 x 0.50mm ²			
Outer Jacket Material	Zero Halogen PUR			
Outer Diameter	.366"			
Color	Black			
Suitable for C-Track	Yes			
Environmental				





PART NO: 907 Series M12-A Die Cast Passive I/O Box

5 (5 : ::	ID CE / ID CE		
Degree of Protection	IP 65/ IP 67		
Operating Temperature	-40C (-40F)/ +80C (+176F) (C-Track and UL		
Range	Max. 60C (+140F)		
RoHS	All materials used in the manufacture of this part meet the requirements of European Directive 2011/65/EU regarding the restriction of use of certain hazardous substances in electrical and electronic equipment. Exemption used; 6a.		
REACH Regulation (EC 1907/2006)	This product does not contain Substances of Very High Concern (SVHC) listed on the European Union's REACH candidate list in excess of 0.1% mass of the item.		
Accessories Included			
2 Dust Covers for unused sockets			
5 attachable labels			
Ordering Information	Description	Quantity	
907-5M NC032	5 Meters	Each	
907-10M NC032	10 Meters	Each	
907-CN NC032	Connectorized	Each	







PART NO: 907 Series M12-A Die Cast Passive I/O Box

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.