NVNZ-M120S/P1-L 1/3



PRODUCT-DETAILS

## NVNZ-M120S/P1-L FITTING PA6/BR NW10 M12 4-6.5 BLK



Product ID  EAN  76300302554C  Catalog Description  FITTING PA6/BR NW10 M12 4-6.5 BL  VNZ Connector Straight, Metric Metal Thread with Strain Relief IP68 - Thread M12x1.5  Long Description  Thread Length 15 Millimeters, Conduit Size NW 10, Clamping Range 4.0-6.5, with Sealing Insert, Color Black  Additional Information  Application  Use In Railway Vehicle and Heavy Machine Construction and for the Separation of Damp and Dry Area  Product Type  Fittings for Nylon Flexible Conduit  Ordering	General Information		
EAN Catalog Description FITTING PA6/BR NW10 M12 4-6.5 BL VNZ Connector Straight, Metric Metal Thread with Strain Relief IP68 - Thread M12x1.5 Thread Length 15 Millimeters, Conduit Size NW 10, Clamping Range 4.0-6.5, with Sealing Insert, Color Black  Additional Information  Application Use In Railway Vehicle and Heavy Machine Construction and for the Separation of Damp and Dry Area Product Type Fittings for Nylon Flexible Conduit  Ordering	Extended Product Type	NVNZ-M120S/P1-L	
Catalog Description  FITTING PA6/BR NW10 M12 4-6.5 BL  VNZ Connector Straight, Metric Metal Thread with Strain Relief IP68 - Thread M12x1.5  Thread Length 15 Millimeters, Conduit Size NW 10, Clamping Range 4.0-6.5, with Sealing Insert, Color Black  Additional Information  Application  Use In Railway Vehicle and Heavy Machine Construction and for the Separation of Damp and Dry Area  Product Type  Fittings for Nylon Flexible Conduit  Ordering	Product ID	7TCA292000R0254	
VNZ Connector Straight, Metric Metal Thread with Strain Relief IP68 - Thread M12x1.5 Thread Length 15 Millimeters, Conduit Size NW 10, Clamping Range 4.0-6.5, with Sealing Insert, Color Blace  Additional Information  Application  Use In Railway Vehicle and Heavy Machine Construction and for the Separation of Damp and Dry Area  Product Type  Fittings for Nylon Flexible Conduit  Ordering	EAN	7630030255403	
Additional Information  Application  Product Type  Thread Length 15 Millimeters, Conduit Size NW 10, Clamping Range 4.0-6.5, with Sealing Insert, Color Black  Use In Railway Vehicle and Heavy Machine Construction and for the Separation of Damp and Dry Area  Product Type  Fittings for Nylon Flexible Conduit  Ordering	Catalog Description	FITTING PA6/BR NW10 M12 4-6.5 BLK	
Application  Use In Railway Vehicle and Heavy Machine Construction and for the Separation of Damp and Dry Area  Product Type  Fittings for Nylon Flexible Conduit  Ordering	Long Description	VNZ Connector Straight, Metric Metal Thread with Strain Relief IP68 - Thread M12x1.5, Thread Length 15 Millimeters, Conduit Size NW 10, Clamping Range 4.0-6.5, with Sealing Insert, Color Black	
Application  Use In Railway Vehicle and Heavy Machine Construction and for the Separation of Damp and Dry Area  Product Type  Fittings for Nylon Flexible Conduit  Ordering	Additional Information		
Separation of Damp and Dry Area Product Type Fittings for Nylon Flexible Conduit  Ordering	Additional Information		
Ordering	Application	Use In Railway Vehicle and Heavy Machine Construction and for the Separation of Damp and Dry Areas	
	Product Type	Fittings for Nylon Flexible Conduits	
	Ordering		
T63003025540	EAN	7630030255403	
		786210171302	

NVNZ-M120S/P1-L 2/3

Technical	
Number of Batteries	0
Color	Black
Material	Polyamide 6 with Nickel Plated Brass Threads
Size	NW10 ; M12x1.5
Environmental	
WEEE Category	Product Not in WEEE Scope
Container Information Package Level 1 Units	50 EA
Package Level 1 Height	100.076 mm 3.94 in
Package Level 1 Depth / Length	350.012 mm 13.78 in
Package Level 1 Width	279.908 mm 11.02 in
Certificates and Declarations	
Data Sheet, Technical Information	NVNZ-M120S/P1-L

$\sim$	,		
( '	lassif	ıcatı	nne
$\sim$	เนงงแ	ıvaı	ULIO

Instructions and Manuals

**Declaration of Conformity** 

ETIM 8	EC001176 - Screw connection for corrugated plastic hose
UNSPSC	39121719

## Categories

 $Low\ Voltage\ Products\ and\ Systems\ \to\ Installation\ Products\ \to\ Cable\ Protection,\ Explosion\ Proof\ and\ Lighting\ \to\ Flexible\ Cable\ Protection\ Systems$ 

NVNZ-M120S/P1-L

9AKK107680A0674

NVNZ-M120S/P1-L 3/3

