

Example

# 126.VS.KVNS.IG014.MNP

Series	Variant	Key	Type	Valve type	Sleeve surface	Label	Connection type	Connection	Material	Plating	Seal																																																																																				
<b>Series</b>	three-figure series-No.																																																																																														
<b>Variants</b>	A= Quick disconnect coupler B= Basic C= Self venting coupler E= Self venting safety coupler BiTec version 1 F= Self venting safety coupler BiTec version 2			H= protected with second groove S= protected with special plug V= protected by twisting the locking nut Z= protected by twisting in the sleeve 0= No version																																																																																											
<b>Key</b>	<p>0= No key</p> <p><b>Special design for distinctive media</b></p> <p>R= round                    green                    S= hexagonal                    blue D= triangular                brown                    A= octagonal                    red V= square                    orange                    L= long version                no key F= pentagon                    yellow</p>																																																																																														
<b>Type</b>	K= Coupling    S= Plug																																																																																														
<b>Valve type</b>	V= Valve    B= double shut off    T= flat face    0= No valve    R= Anti whip    G= shut    H= HyperFlo-Valve																																																																																														
<b>Sleeve surface</b>	<table border="0"> <tr> <td>N= Nickel plated</td> <td colspan="2"><b>Anodized aluminum</b></td> <td colspan="8"><b>Plastic</b></td> </tr> <tr> <td>C= chemical nickel plated</td> <td>1= blue</td> <td>6= yellow</td> <td>A= blue</td> <td>E= grey</td> <td colspan="7"></td> </tr> <tr> <td>Z= Zinc</td> <td>2= red</td> <td>7= brown</td> <td>B= red</td> <td>F= yellow</td> <td colspan="7"></td> </tr> <tr> <td>0= Nature</td> <td>3= orange</td> <td>8= green</td> <td>J= orange</td> <td>G= brown</td> <td colspan="7"></td> </tr> <tr> <td>E= electropolish</td> <td>4= black</td> <td>9= nature</td> <td>D= black</td> <td>H= green</td> <td colspan="7"></td> </tr> <tr> <td></td> <td>5= grey</td> <td colspan="10"></td> </tr> </table>											N= Nickel plated	<b>Anodized aluminum</b>		<b>Plastic</b>								C= chemical nickel plated	1= blue	6= yellow	A= blue	E= grey								Z= Zinc	2= red	7= brown	B= red	F= yellow								0= Nature	3= orange	8= green	J= orange	G= brown								E= electropolish	4= black	9= nature	D= black	H= green									5= grey																							
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<b>Material</b>	M= Brass    A= Aluminium    S= Steel    3= 1.4305    4= 1.4404    5= 1.4571    P= POM    B= Bronze Q= PP (Polypropylen)    PA 66 (Polyamid 66)																																																																																														
<b>Plating</b>	N= Nickel plated    C= chemical nickel plated    Z= Zinc plated    P= passivated    E= electropolish    G= Chromium-plated 0= Nature																																																																																														
<b>Seal</b>	V= FPM (Viton)    X= FEPM (Viton extreme)    P= NBR (Perbunan)    E= EPDM (Buna EP)    S= VMQ (Silatic) 0= No seal    K= FFKM (Kalrez)    H= HNBR (Perbunan hydrated)																																																																																														