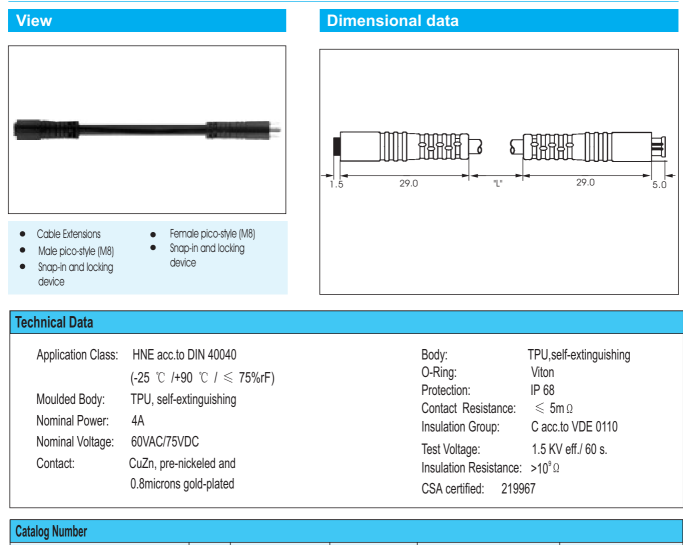
## CABLE EXTENSIONS, IP68(M8 TO M8)



Part-NoPolesFace View male/femaleColor CodeConverticeConverticeOuter JacketGuageStranding $\phi$ mmMaterialGuageStranding $\phi$ mmMaterialMale $\circ$	Catalog Number		I		1		1	
C-FS4NZV072 + C-MS4NZV072 4 Male (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	Part-No				· · · · ·		Outer Jacket	
$\begin{array}{c c} C-FS4NZV072 + \\ C-MS4NZV072 \end{array} 4 \begin{bmatrix} 0 & 0 \\ 0 & 0 & 0 \\ Female \\ 0 & 0 $		1 0103	male/female		Guage	Stranding	∲ mm	Material
		4	© @ ⊕ ③ Female @ ② © ○ ↓	2=white 3=blue	0.25mm²	32 x∳0.10	5.0	PVC

## CABLE EXTENSIONS, IP68 (M8 TO M8)

View Dimensional data										
Screw lo	ocking with (auto)	7.5 2		″ L ″	M8 x	13.5				
Application Class:HNE acc.to DIN 40040 $(-25 \degree C /+90 \degree C / \leq 75\% rF)$ Moulded Body:TPU, self-extinguishingNominal Power:4ANominal Voltage: $60VAC/75VDC$ Contact:CuZn,pre-nickeled and $0.8microns gold-plated$ O-Ring:Viton				Body:TPU,self-extinguishingSecuring Safety nut:Nickel plated brassProtection:IP 67Contact Resistance: $\leq 5m \Omega$ Insulation Group:C acc.to VDE 0110Test Voltage:1.5 KV eff./ 60 s.Insulation Resistance:>10 $^{9}\Omega$ CSA certified:219967						
Delea	Face View	Color Code	Cond	ductors	Outer	Jacket				
Foles	male/female		Guage	Stranding	$\phi$ mm	Material				
4	Male	1=brown 2=white 3=blue 4=black	0.25mm <sup>2</sup>	32 x ∲ 0.10	5.0	PVC				
	Screw k securir to DIN 4004 +90 °C / ≤ -extinguishin 5VDC -nickeled an is gold-plated Poles	+90 °C / ≤ 75%rF)     -extinguishing     5VDC     -nickeled and is gold-plated     Poles   Face View male/female     Male     ② ③     4   Female	Image: Security State (M8)     Screw locking with (outo)     securing safety nut     to DIN 40040     +90 °C / ≤ 75%rF)     -extinguishing     SVDC     -nickeled and     s gold-plated     Male     Insu CS/     Male     Insu CS/     4     Female	• Fernale Pico-style (M8)     Sciew locking with (cuto)     securing sofely nut     to DIN 40040     +90 °C / ≤ 75%rF)     extinguishing     SVDC     -nickeled and     s gold-plated     Body:     Color Code     Color Code     Guage     Male     O     O     Male     O     O     Female     1=brown     0.25mm²	$ \begin{array}{c c c c c c } \hline & M8 \times 1 \\ \hline & \text{Hernal Threaded} \\ \hline & \text{Hernal Threaded} \\ \hline & \text{Female Pico-style (M8)} \\ \text{Scew locking with (cuto)} \\ \text{seculing safety nut} \\ \hline & \text{to DIN 40040} \\ \text{+90 } \heartsuit & / \leq 75\% \text{rF} \end{pmatrix} \\ \text{extinguishing} \\ \hline & \text{SVDC} \\ \text{-nickeled and} \\ \text{s gold-plated} \\ \hline & \text{Poles} & \hline & \text{Face View} \\ \hline & \text{Male} $	• Female Picostyle (M8) Sciew locking with (aub) securing safety nut   Body:   TPU,self-extinguishing     • DIN 40040 •90 °C / $\leq$ 75%rF) •extinguishing   Body:   TPU,self-extinguishing     SVDC   Securing Safety nut   Nickel plated brass     •ric*   Protection:   IP 67     Contact Resistance: $\leq$ m 0     Insulation Group:   C acc. to VDE 0110     Test Voltage:   1.5 KV eff./60 s.     Insulation Resistance: >10°0   CSA certified:   219967     Poles   Face View male/female   Color Code   Conductors   Outer     Male   Improve   Improve   Stranding $\phi$ mm   Improve     4   Female   Improve   0.25mm²   32 x $\phi$ 0.10   5.0				

Standard length: 0.3m, 0.6m, 1.0m, 1.5m, 2.0m. Other cable length or cable specifications on request.