# **External Hinged Interfaces Clip On Millflex ABS Connector**



<b>T</b> 1			<b>∧</b> I		
IEC	nnıa	าล:	Cha	racte	ristics
		/u:	<b>U</b> 114		

Conforms to

CE Mark to the low voltage directive

RoHS Compliant to 2011/65/EU

Conforms with end of life vehicle directive (ELV) EU200/53/EC

Approvals and Standards	CE ROHS
Degree of mechanical protection	Medium
Degree of protection	IP40 - Hinged fittings
UV protection	Very High (Black)
Finish	Black (BL) only
Application	Clip-on straight interface for Millflex ABS connectors.

Normal operating temperature range	Minimum Temperature Maximum Temperature
	- 40°C +120°C
For use with - Conduit range	For use with all Conduits in the <u>Harnessflex</u> range
Fire performance	Self Extinguishing Low smoke toxicity & Halogen Free

Chemical resistance & Storage data	Click or See page 3
Type of material	Polyamide (Nylon) PA 66 - heat and UV stabilised

Image





CMG House - Station Road - Coleshill - B46 1HT - United Kingdom Tel: +44(0)1675 468 222 - Fax: +44(0)1675 464 930

 $\label{thm:com} \textbf{Technical Support e-mail: } \underline{cmg.conduitsystems@tnb.com} - \underline{www.harnessflex.com}$ 



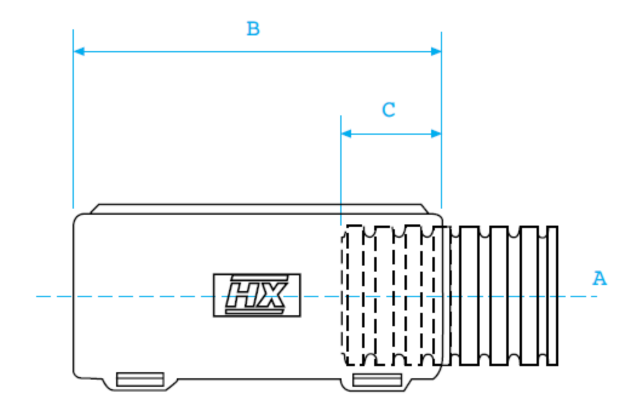
## **External Hinged Interfaces**



### **Clip On Millflex ABS Connector**

### **Dimensional Data & Part Number Configuration**

Part		it Sizes A	Nominal Dimensions (mm)	
Number	NC	NW	В	С
CI08-MF2	8	7.5	35.6	10
CI10-MF2	10	8.5	35.6	10
CI12-MF2	12	10	35.6	10



# **External Hinged Interfaces Clip On Millflex ABS Connector**



#### **Chemical Resistance Chart**

	Astm No.1	Diesel oil	Methyl Bromide	Sulphur Dioxide (Gas)
	Astm No.2	Diethylamine	MEK	Sulphuric Acid (10%)
Key:	Astm No.3	Ethanol	Nitric Acid (10%)	Sulphuric Acid (70%)
	Acetic Acid (10%)	Ether	Nitric Acid (70%)	Toluene
Suitable :	Acetone	Ethylamine	Oxalic Acid	Transformer Oil
	Aluminium Chloride	Ethylene Glycol	Ozone (Gas)	1,1,1-Trichloroethane
Limited Suitability:	Aniline	Ethyl Ethanoate	Paraffin oil	Trichloroethylene
•	Benzaldehyde	Freon 32	Petrol	Turpentine
Unsuitable :	Benzene	Hydrochloric Acid (10%)	Phenol	Vegetable Oil
_	Carbon tetrachloride	Hydrochloric Acid (36%)	Sea Water	Vinyl Acetate
Not Tested :	Chlorine water	Hydrogen Peroxide (35%)	Silver Nitrate	Water
	Chloroform	Hydrogen Peroxide (87%)	Skydrol	White Spirit
	Citric Acid	Lactic Acid	Sodium Chloride	Zinc Chloride
	Opper Sulphate	Lubricating oil	Sodium Hydroxide (10%)	
	Cresol	Methanol	Sodium Hydroxide (60%)	

The information above is given as a guide only and is based on published technical data and experience. The chemical resistance of the above products is dependant on factors such as chemical exposure, concentration of the chemical and temperature. The above chemicals are valid for a temperature of 23°C. Use of the above table is at the users own discretion and risk. Those using it must satisfy themselves that their application presents no health and safety risks. The end user should assess compatibility with their application and contact Thomas & Betts for further information.

ADHERENCE TO THE CURRENT WIRING REGULATIONS BS7671 OR NEC WIRING REGULATIONS (FOR USA) IS STRONGLY ADVISED.

MINIMUM BEND RADIUS FOR FLEXING IS DEPENDANT UPON MINIMUM TEMPERATURE, BENDING FREQUENCY AND CHEMICAL ENVIRONMENT.

#### Storage Guidelines

To maintain balanced moisture content, Harnessflex recommends storing products under the following conditions:

Storage temp. Installation temp. Rel. humidity 18°C to 30°C >18°C >30%

If products from an outside environment are brought into a heated processing area, the change in climate may suddenly cause temporary de-moisturisation around the edges. After 24 hours in the processing area a natural balance will be restored.

Observing this storage recommendation ensures optimum process-ability and material properties.

