### **FCI Automotive APEX - Connector Interface**



<b>Technical Characteristics</b>							
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	High						
Degree of protection	IP40 - Hinged Conne	ector Interface fitting	gs				
UV protection	Medium						
Finish	Dark Orange						
Application	A range of straight and 90° elbow fittings offering a compact and high integrity connection between FCI Apex automotive connectors or junior timer connectors and Harnessflex conduit systems. These interfaces provide complete cable protection right up to the connector They also provide strain relief and protection from high pressure washing, helping to maintain the sealing integrity of the connector.						
Normal operating temperature range	Minimum Temperature	Permanent Max Temperature	Long Term Max Temperature ( <b>30,000 Hrs</b> )	Short Term Max Temperature (3000 Hrs)			
	-40°C	+160°C	+185°C	+200°C			
For use with - Conduit range	Full TempGuard sys			fittings with HTC			
Fire Performance	Test Standard Performance Rating						
	UL94	V2					
	UL94 RTI	150 (El	lec)				
Chemical resistance & Storage data	Click or See page 4						
Type of material	High Temperature Polyamide - Low Smoke and Halogen Free						
Image							







### **FCI Automotive APEX - Connector Interface**



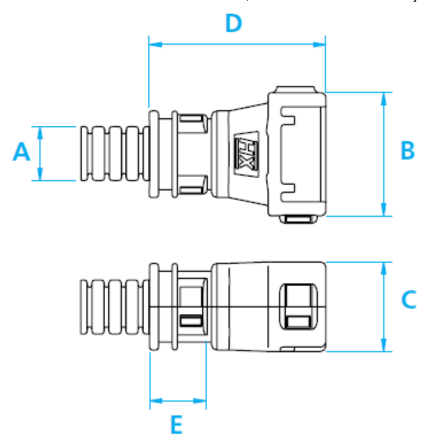
#### **Dimensional Data & Part Number Configuration**

Straight Interface * Stocked Items	APEX Connector Type	В	С	D	E	Conduit Size (A) (NC)	Conduit Size (A) (NW)
CIH08-FCI02	FCI 2-Way	25.0	17.0	33	12	08	7.5
CIH08-FCI03	FCI 3-Way	34.0	17.0	34	12	08	7.5
CIH08-FCI04	FCI 4-Way	39.0	17.0	34	12	08	7.5
CIH12-FCI02	FCI 2-Way	25.0	17.0	27	7	12	10
CIH12-FCI03	FCI 3-Way	35.0	17.0	29	7	12	10
CIH12-FCI04	FCI 4-Way	38.0	17.0	29	7	12	10
CIH12-FCI14	FCI 14-Way	53.0	26.0	34	10	12	10

Straight Interface ** Made to Order	APEX Connector Type	В	С	D	E	Conduit Size (A)	Conduit Size (A)
CH16-FCI14	FCI 14-Way	53.0	26.0	33	n/a	(NC) -	(NW) -
CIH17-FCI10	FCI 10-Way	39.2	25.5	44	10.6	17	14

Note: Nominal Dimensions are in mm

<sup>\*\*</sup> Parts numbers listed are available to order but not stocked items, and would therefore be subject to manufacturing leadtime.





<sup>\*</sup> Part numbers listed are stocked items available for immediate order





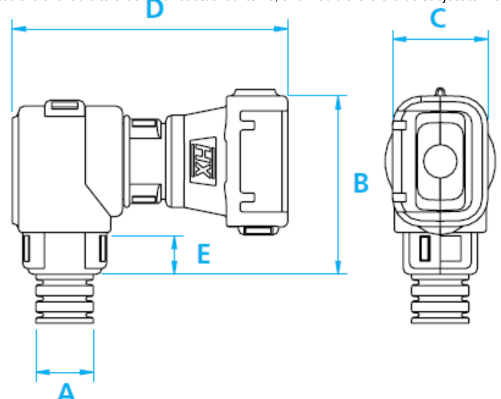
### **Dimensional Data & Part Number Configuration**

90° Elbow Interface * Stocked Items	APEX Connector Type	В	С	D	E	Conduit Size (A) (NC)	Conduit Size (A) (NW)
CIH08-90-FCI02	FCI 2-Way	31.0	19.0	48	10	08	7.5
CIH08-90-FCI03	FCI 3-Way	35.0	19.0	49	10	08	7.5
CIH12-90-FCI02	FCI 2-Way	32.0	19.0	48	10	12	10

90° Elbow Interface ** Made to Order	APEX Connector Type	В	С	D	E	Conduit Size (A)	Conduit Size (A)
	· ·					(NC)	(NW)
CIH08-90-FCS02	FCI 2-Way	30.0	19.0	33	10	08	7.5
CIH08-90-FCI04	FCI 4-Way	38.0	19.0	49	10	08	7.5
CIH12-90-FCI03	FCI 3-Way	37.0	19.0	49	10	12	10
CIH12-90-FCI04	FCI 4-Way	38.0	19.0	49	10	12	10
CIH08-90-FCI14	FCI 14-Way	38.0	24.0	57	10	08	7.5
CIH12-90-FCI14	FCI 14-Way	38.0	24.0	57	10	12	10
CIH16-90-FCI14	FCI 14-Way	38.0	24.0	57	10	16	13

Note: Nominal Dimensions are in mm

<sup>\*\*</sup> Parts numbers listed are available to order but not stocked items, and would therefore be subject to manufacturing leadtime.





<sup>\*</sup> Part numbers listed are stocked items available for immediate order





#### **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	Urea
_	Carbon tetrachloride	Hydrochloric Acid (36%)	Sea Water	Uric Acid
Not Tested :	Chlorine water	Hydrogen Peroxide (35%)	Silver Nitrate	
	Chloroform	Hydrogen Peroxide (87%)	Skydrol	○ Vinyl Acetate
	Citric Acid	Lactic Acid	Sodium Chloride	■ Water
	Copper Sulphate	<ul><li>Lubricating oil</li></ul>	Sodium Hydroxide (10%)	White Spirit
	Cresol	Methanol	Sodium Hydroxide (60%)	Zinc Chloride

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.

