TempGuard two-piece fittings Two-piece X configuration fitting



Two-piece X Configuration Fitting

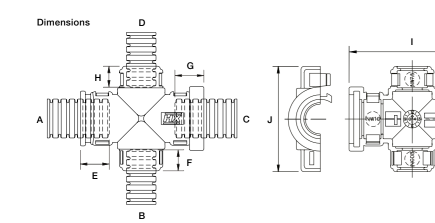
Two-piece X configuration fitting providing protection for in-line connectors, fuse links, circuit breakers and splicing areas. The strong construction allows for the protection of delicate connections, or as an alternative when an interface/backshell isn't available. These fittings are designed to snap together over all types of slit and unslit Harnessflex conduit, maintaining maximum conduit bore.

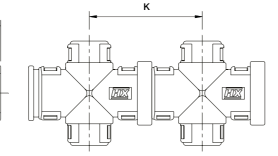
	Cond	luit Size	e (NC)		Cond	luit Size	e (NW)		Condui	t Engage	ment		Nominal	Dimensi	ons
Part No.	Α	В	C	D	Α	B	C	D	E	F	G	H	I	J	K
XPH1208	12	08	12	08	10	7.5	10	7.5	9.5mm	7mm	9.5mm	7mm	42.3mm	5.5mm	38mm

Two-piece X Configuration Fitting

Œ

Approvals	IP Rating	Appropriate Conduit	Fire Performance	Temperature Range	
CE Mark to the Low Voltage Directive	For use wit	h: All conduits in the Harnessflex range	Self Extinguishing	-40°C to +200°C	
RoHS Compliant to 2011/65/EU	IP40	Yes	Low Smoke Toxicity		
Conforms with End of Life Vehicle	IP67	N/A	Halogen Free	UV Resistance	
directive (ELV) EU200/53/EC	IP68	N/A	UL94 V2 / UL94 RTI 150 (Elec)	High	







Two-piece fittings Two-piece X configuration fitting



Two-piece X Configuration Fitting Two-piece X configuration fitting providing protection for in-line connectors, fuse links, circuit breakers and splicing areas. The CPS shrouds can be used as a harness datum, due to the interated cable tie/fir tree facility. The strong construction allows for the protection of delicate connections, or as an alternative when an interface/backshell isn't available. These fittings are designed to snap together over all types of slit and unslit conduit, maintaining maximum conduit bore.

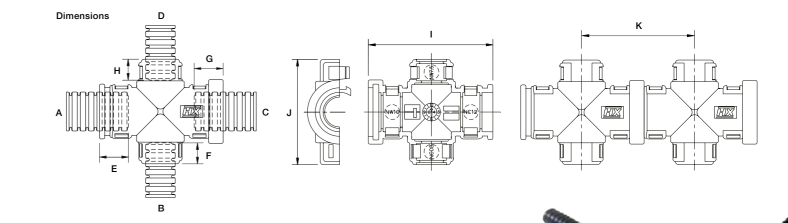
	Conduit Size (NC)				Conduit Size (NW)			Conduit Engagement				Nominal Dimensions			
Part No.	Α	B	C	D	Α	B	C	D	E	F	G	H	I.	J	K
XPS1208	12	08	12	08	10	7.5	10	7.5	9.5mm	7mm	9.5mm	7mm	42.3mm	5.5mm	38mm

Two-piece X Configuration Fitting

<u>(</u>

Approvals CE Mark to the Low Voltage Directive RoHS Compliant to 2011/65/EU Conforms with End of Life Vehicle directive (ELV) EU200/53/EC

IP Rating	Appropriate Conduit	Fire Performance	Temperature Range		
For use wit	h: All conduits in the Harnessflex range	Self Extinguishing	-40°C to +120°C		
IP40	Yes	Low Smoke Toxicity			
IP67	N/A	Halogen Free	UV Resistance		
IP68	N/A		Very High		



1 Compact design

Reducing distance between centres.

2 High pull-off strength Conduit corrugations sit tightly into joiner junctions.

3 Snap together

Fittings can be linked together for multiple outlet options without the need for short conduit joints.

1 Compact design Reducing distance between centres.

2 High pull-off strength

Conduit corrugations sit tightly into joiner junctions.



Fittings can be linked together for multiple outlet options without the need for short conduit joints.



3