Connector compatibility

crimp/H



An *Insulation Displacement Connector* (*IDC*) which is also known as *Insulation Piercing Contact* (*IPC*), is an electrical connector designed to be connected to the conductor of an insulated cable by a connection process which forces a selectively sharpened blade through the insulation, bypassing the need to strip the insulation conductors before connecting.

		Housing			Board in housing		
Pitch (mm)	Header	Crimp	IDC	Pitch (mm)	Crimp	IDC	
1	SH	SH	SR	1.5	SZN	ZA	
1.5	ZH	ZH	ZR	2	SJN	DD	
2	PA	PA	PAF	2	SJN	DS	
2	PH (LIF type)	PH (LIF type)	СК	2	SZN	DA	
2	PH	PH	KR	2.5	SCN	DB	
2	PH	PH	KRD		////		
2	PH	PH	CR	Ale		//	
2.5	XH	XH	BR	and a state of the	22222		
2.5	XH	ХН	NR		and a		
2.5	XH	XH	NRD		4	<i>.</i>	
2.5	EH	EH	HR			200	
3.96	VH	VH	VR	TIMPE Prove		mm	
3.96	VR	VH	VR	ZH 📫 ZR	PH	KR	
3.96	VS	VH	VR				
		SH 🔿	SR SR		VI	H DVR	
3 0033 (0)3 26	<i>France S.A.S.</i> 5 72 45 03		Contact us for more information. Marketing@jst.fr				