	1	2	3	4	5	6
	Product Name:	ZXJS1173-05 1.5mm Pitch 5	conductors cable assem	bly	J1	8.5" (22cm) +
F	Product Description:	1.5mm pitch 5 conductors cab configuration. Pin 1 of J1 is conn	-	o-one connection		ZXJS1173-05 Z
-		Max. pin to pin impedance: < 2 Connectors type: J1 Receptacle (Socke J2 Receptacle (Socke	et)			
Е					_23	0
	Application: Compl	ementing ZX20x series test boa	ards , or any general testing	or board to board interface.		
	Mates with: 1.5mm	pitch male connector			Note: Straight connection	n configuration where pin 1 of J1 is
	Cable assembly infor	mation:				
D	Wire Type: Poles (conductors):	Solid Core 5			9999	1911
	Gauge: Impedance:	28 AWG <2 mΩ Max			NO. OF STREET,	Contraction of the local division of the loc
$\left - \right $	Current rating: Voltage Rating:	1A AC/DC 50V AC/DC				
	Insulation Resistance: Withstanding Voltage:	500V AC/minute				
с	Maximum operating ter Connector's housing N	mperature: -25°C to +85 laterial: Nylon 66 UL9				
$\left - \right $						
	Housing : Below	is mechanical dimensions and	3D picture of the connector	's housing		
в	~	H) A	<u>RERER</u>			
	L					
			᠊᠆᠆᠆ᢩᡘ ᡟᡳᡗᢆᡳᡗᡳ᠋ᡗᡳ᠋ᠶᡕᡕᡗᡳ			ZI
						SAN WW
Α	Notice		0.20=	E 0.1 2.70		SPE ARE ROI
	ALL ZEBAX TECHNOLOGIES DESIGN SPEC	CIFICATIONS, DRAWINGS, PUBLICATIONS, AND OTHER D TH RESPECT TO THE MATERIALS, AND EXPRESSLY DISC				DE

Information furnished is believed to be accurate and reliable. However, Zebax Technologies assumes no responsibility for the consequences of use of such information or for any infringement of patents or other rights of third parties that may result from its use. Specifications mentioned in this publication are subject to change without notice. This publication replaces all other information previously supplied. Zebax Technologies products are not authorized as in life support devices or systems.

