



Specification:

Current Rating: 1A
 Insulation Resistance: 1000 M Ω Min
 Withstanding Voltage: 500V AC for One Minute
 Contact Resistance (Max.): 20m Ω
 Operation Temperature: -40 °C to +105 °C
 Insulator: High Temp. (PBT: UL94V-0)
 Insultion Colour: Black
 Contact: Brass
 Plating: Selective plating Nickle 50u", Gold Flash 0.8u"

PART NO	A	B
ICF6-06S	12.98	5.08
ICF6-08S	15.52	7.62
ICF6-10S	18.06	10.16
ICF6-12S	20.60	12.70
ICF6-14S	23.14	15.24
ICF6-16S	25.68	17.78
ICF6-18S	28.22	20.32
ICF6-20S	30.76	22.86
ICF6-22S	33.30	25.40
ICF6-24S	35.84	27.94
ICF6-26S	38.38	30.48
ICF6-30S	43.46	35.56
ICF6-34S	48.54	40.64
ICF6-40S	56.16	48.26
ICF6-44S	61.24	53.34
ICF6-50S	68.86	60.96
ICF6-60S	81.56	73.66
ICF6-64S	86.64	78.74

ICF6 XX S
 ICF11
 ICF6-Transition Type
 Straight 2.54MM
 NO:OF CONTACTS
 06-64
 TYPE OF TERMINATION
 R-RIGHT ANGLED
 S-STRAIGHT

Interace INTERFACE CONNECTRONICS PVT LTD							
Address:#85, Unit#3, 1st Floor, V.V. Yoga Saurabha, S. C. Road, Yeshwanthpur, Bangalore- 560 022.							
Product Description	2.54mm XX Pin Transition Type Straight						
Part no.	ICF6-XXS	Version	A0	Proportion			
Customer Code	TBA	Customer Part No.	TBA	Unit	mm		
Tolerance	X. ±0.50, X. ± 0.38, .XX ± 0.25, .XXX ± 0.13			File No.	TBA		
Drawn By	NBC	Checked by	YN	Approved by	YRS	Date	12/02/2022