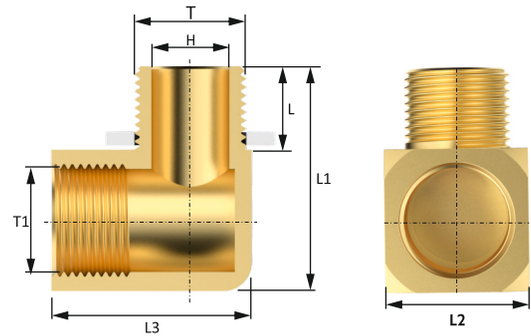
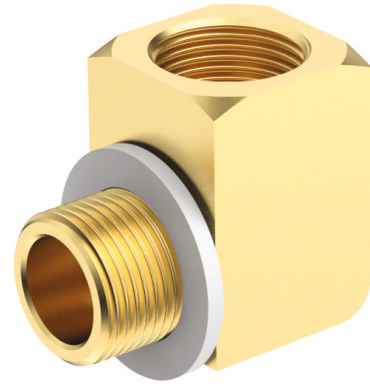


90° Adaptor

Size	: 16mm to 32mm & 3/8" to 1"
Standard	: EN IEC 60079-0:2018 EN/IEC 60079-1:2014 EN/IEC 60079-31:2014/2013
Features	: - Provides an opportunity for two entries. - As Standard one male & two female entries. - Supplied with male or female threads on request - Protects cables from unnecessary bending stress. - General purpose / industrial version available - Can be supplied with thread conversion on request
CIMFR Certificate No.	: CMF 24 INEX O293
PESO Certificate No.	: Coming Soon
Ingress Protection	: IP66, IP67
Code of Protection	: Ex db IIC Gb, Ex tb IIIC Db
Material	: Brass, Nickel Plated Brass, SS & Aluminium
Thread	: Metric, NPT, ET
Operating Temp.	: -60°C to +200°C
Accessories	: Lock Nut, IP Washer



SELECTION CHART

Code	Size	Standard Thread				Optional Thread		Hole Dia. H	Male Thread Length "L"		Height L1	Width L2	Length L3
		Male Thread "T"		Female Thread "T1"		Female Thread "T1"			Metric	NPT			
		Metric	NPT	Metric	NPT	Metric	NPT						
16C9OAD	M16	M16	3/8" NPT	M16	3/8" NPT	M20	1/2" NPT	10.00	15.00	15.00	36.00	21.00	29.00
20C9OAD	M20	M20	1/2" NPT	M20	1/2" NPT	M25	3/4" NPT	14.00	15.00	16.00	40.40	25.40	36.00
25C9OAD	M25	M25	3/4" NPT	M25	3/4" NPT	M32	1" NPT	20.00	15.00	16.00	47.00	32.00	40.00
32C9OAD	M32	M32	1" NPT	M32	1" NPT	M40	1.1/4" NPT	26.00	15.00	19.00	53.00	38.00	47.00

Dimensions are in mm

PRODUCT CODE FOR ORDERING PURPOSE

Size	Material	Male Thread Type "T"	Female Thread Type "T1"	Accessories	
20C9OAD	Brass -1	Standard Metric-11	Standard Metric-11	Lock Nut -5	
	Stainless Steel -2	Standard NPT-12	Standard NPT-12	IP Washer -6	
	Nickel Plated -3			Optional Metric-16	
				Optional NPT-17	

ORDERING INFORMATION

Item Code: 20C9OAD31111 56
Code Meaning : M20(M)-M20(F) BNP 90° Adaptor with Nut & IP washer

20C9OAD=Item Code,
3= With Nickel Plated Brass Material, 11=With Standard Metric Thread,
5=Lock Nut, 6=IP Washer