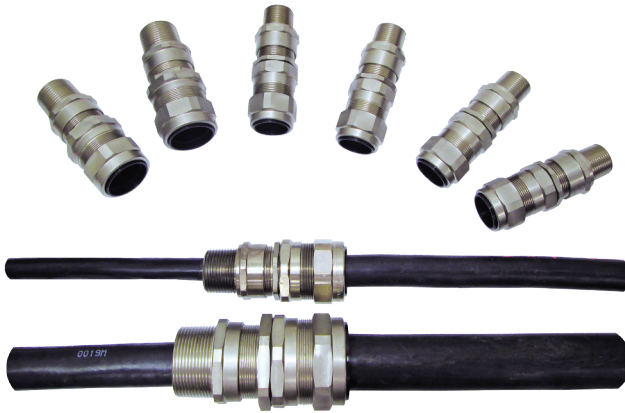


# G1504 Cable Gland for Armoured Steel Wire

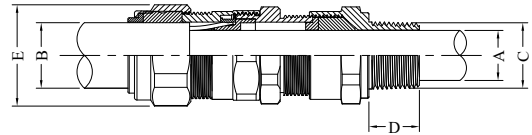


<b>Zone 1</b>	<b>Zone 2</b>	<b>Zone 21</b>	<b>Zone 22</b>	<b>IP66</b>
---------------	---------------	----------------	----------------	-------------

Protection	Standards
• Ex db IIC Gb	IEC 60079-0
• Ex eb IIC Db	IEC 60079-1
• Ex tb IIIC Db	IEC 60079-7
• Ex II 2 G Ex db IIC Gb	IEC 60079-31
• Ex II 2 G Ex eb IIC Gb	EN 60079-0
• Ex II 2 D Ex tb IIIC Db	EN 60079-1
	EN 60079-7
	EN 60079-31

## Technical Data

Operating Temperature	-40°C ~ + 95°C
Degree of Protection	IP66
Material	Stainless Steel, Silicone
Entrance Thread	NPT 1/2", NPT 3/4", NPT 1", NPT 1-1/2", NPT 1-1/4" M20, M25, M32, M40, M50



Part Number	Entry Thread Size "C"	Cable Acceptance Inner Sheath "A"		Cable Acceptance Outer Sheath "B"		Armour Range		Thread Length "D"	Across Corners "E"
		Max	Min	Max	Min	Max	Min		
THT-2AN012UX150400	NPT1/2"	14.0mm	6.5mm	20.9mm	12.5mm	1.25mm	0.8mm	18.95mm	34.0mm
THT-2AM020UX172800	M20							15.0mm	
THT-2AN034UX150800	NPT3/4"	20.0mm	11.1mm	22.0mm	16.0mm	1.6mm	1.25mm	20.15mm	41.2mm
THT-2AM025UX172800	M25							15.0mm	
THT-2AN034UX150801	NPT3/4"	20.0mm	11.1mm	26.2mm	18.2mm	1.6mm	1.25mm	20.15mm	40.5mm
THT-2AM025UX172801	M25							15.0mm	
THT-2AN100UX150900	NPT1"	26.3mm	19.0mm	33.9mm	25.7mm	2.0mm	1.6mm	25.01mm	49.2mm
THT-2AM032UX172800	M32							15.0mm	
THT-2AN114UX150500	NPT1-1/4"	32.2mm	25.0mm	40.4mm	31.9mm	2.0mm	1.6mm	25.62mm	60.3mm
THT-2AM040UX172800	M40							15.0mm	
THT-2AN112UX151000	NPT1-1/2"	38.0mm	31.5mm	46.7mm	38.2mm	2.5mm	2.0mm	26.04mm	65.6mm
THT-2AM050UX172800	M50							15.0mm	