Conduit Fitting: Union and Elbow Union, DUN and DUNL Series

Flameproof and Dust protection by enclosure

Zone 1 & 2 - 21 & 22

ALLOY ELEC ® ON DUCKS A QUALITY PRODUCT

Technical Data

The DUN union and DUNL elbow union are used in a conduit system to connect between two conduits or the conduit to fitting for zone 1, 2 and zone 21, 22 hazardous areas.

Specification

Application

Body material : Marine grade copper-free aluminium alloy with polyester powder coated,

RAL 7032 (Grey)

Hazardous Area	Gas	Dust			
Zones	1 & 2	21 & 22			
Equipment Group/Category	€x II 2G	⟨Ex⟩ II 2D			
Symbol of Protection	Ex db IIC Gb	Ex tb IIIC Db			
Certificate No.	TÜV CY 16 ATEX 0205742U				
T Rating	Temperature class of enclosure to which will be connected.				
Conformity to Standards	EN 60079-0:2012/A11:2013, EN 60079-1:2014,				
	EN 60079-31:2014				
Ambeint Temperature	-20°C to +75°C				
Index of Protection	IP65				



DUN-1 to DUN-3



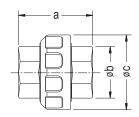
DUN-4 to DUN-10



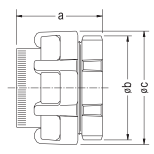
DUNL-1 to DUNL-3

Ordering Requirements and Dimension

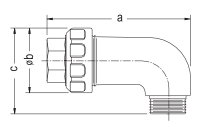
DUN-1 to DUN-3



DUN-4 to DUN-10



DUNL-1 to DUNL-3



Visit our website at www.alloyindustry.com

or contact us at +66 (0) 2434 3688 © August 2024

Cat. No.	Entries Thread (Female)	Dimension in mm.			Approx. Weight	
		а	Ø b	Øс	(kgs.)	
Union						
DUN-1	1/2" NPT	47.0	31.0	48.0	0.098	
DUN-2	3/4" NPT	47.0	37.8	51.0	0.101	
DUN-3	1" NPT	55.0	43.3	58.0	0.131	
DUN-4	1-1/4" NPT	52.5	64.0	76.0	0.289	
DUN-5	1-1/2" NPT	60.0	75.0	86.0	0.395	
DUN-6	2" NPT	66.0	90.0	104.0	0.655	
DUN-7	2-1/2" NPT	80.0	107.0	120.0	0.819	
DUN-8	3" NPT	89.0	132.0	142.0	1.442	
DUN-9	3-1/2" NPT	89.0	136.0	158.0	1.681	
DUN-10	4" NPT	99.0	160.0	176.0	1.842	
90° Elbow Union*						
DUNL-1	1/2" NPT	74.0	48.0	59.0	0.184	
DUNL-2	3/4" NPT	74.0	51.0	67.0	0.207	
DUNL-3	1" NPT	98.0	58.0	75.0	0.354	

^{*} The DUNL elbow unions are used for connecting conduit to enclosure in angle position. (1-male and 1-female threaded)