

6 5 4 3 2 1

D

D

C

C

B

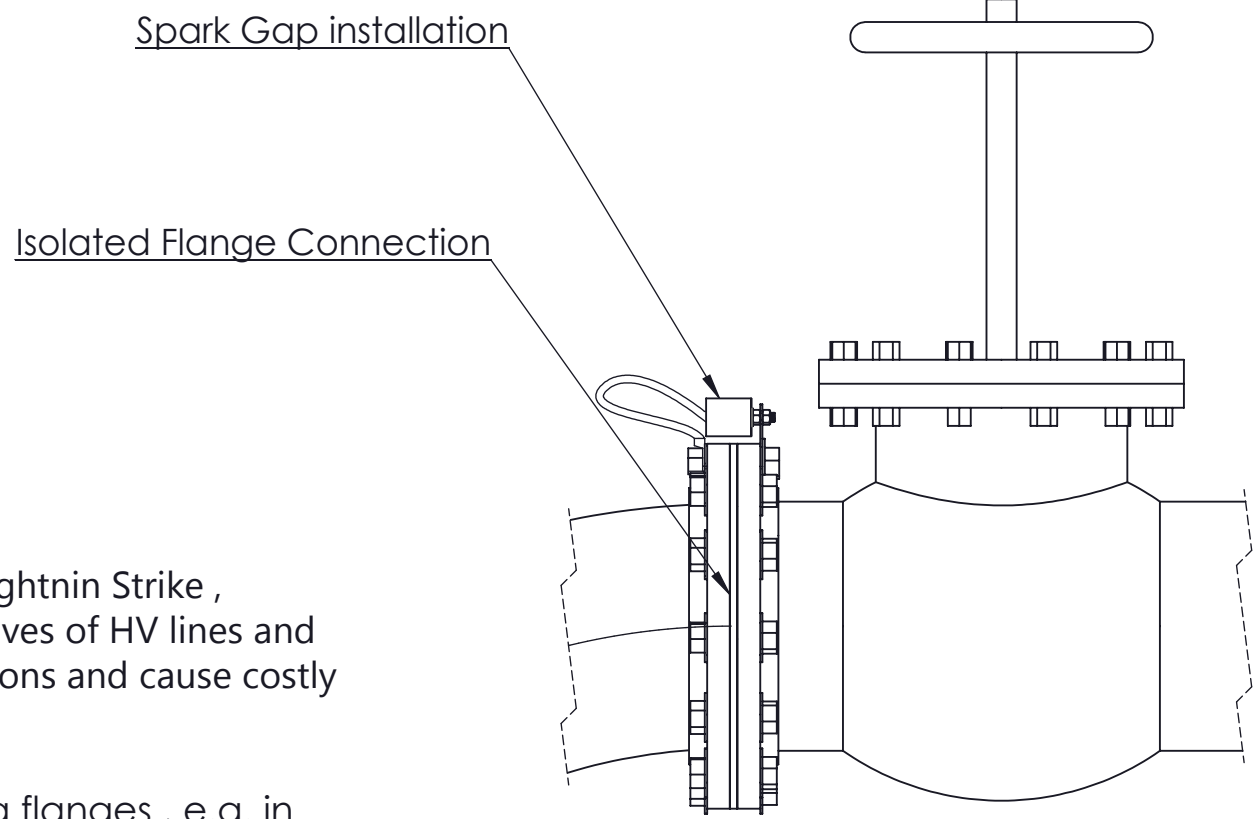
B

A

A

Surge Voltages as a result of Lightnin Strike , residual electricity , induced waves of HV lines and etc. can damage flange insulations and cause costly repair operations.

indirect bridging of insulating flanges , e.g. in cathodic, corrosion-protected (KKS) systems. can remove the risk of mentioned damage



UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: - TOLERANCES: As Specified DEBURR AND BREAK SHARP EDGES				<b>CAJHIZAC SYSTEM ZAMIN Co.</b> Earthing , Lightning and Cathodic Protection	
Comments: Marking not included in this Drawing		DATE	NAME	TITLE: <b>SPARK GAP (Gas Discharge Tube)</b>	
	DRAWN	05/07/2022	M.ziyatabar		
	CHK'D	05/07/2022	A.Parsaei		
	APPV'D	05/07/2022	N.Parsaei		
MATERIAL: AISI 304		DWG NO. TGDT-100Ex		A4	
WEIGHT:		SCALE:1:5		SHEET 4 OF 4	

6 5 4 3 2 1