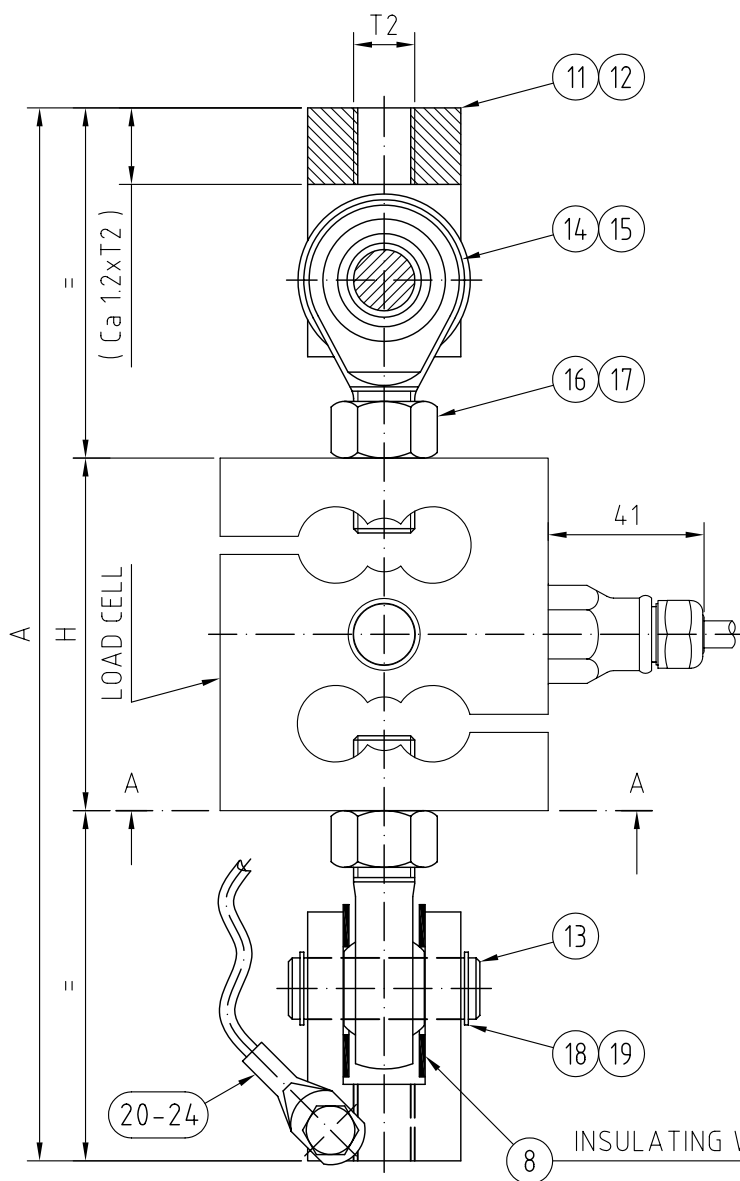


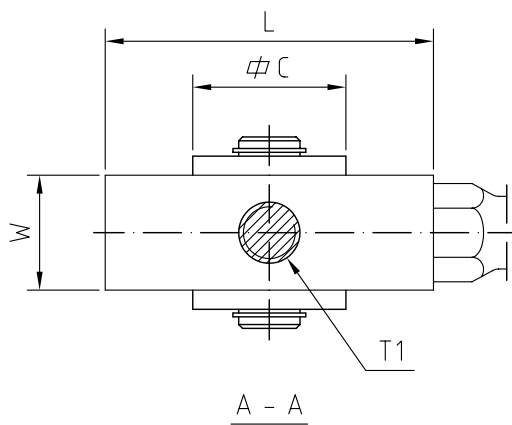
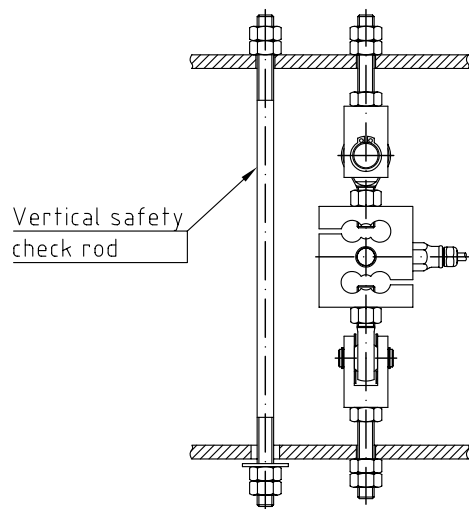
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Rev	Date	Sign/Appr	Description	Rev	Date	Sign/Appr	Description
1	001101	N.A	M24 was M24x2	2	040127	N.A	Item 8 and dimensions added
3	040131	N.A	UB5 added. 275 was 270	4	040726	N.A	Redrawn. Max safe load changed.
5	060223	PN/KN	NOTE added.				



NOTE:

For applications where breakage could cause hazard to human beings, vertical safety check rods shall always be used.



PARTS LIST ZINC PLATED	PARTS LIST STAINLESS	FOR LOAD CELL TYPE AND CAPACITY	A	C	H	L	W	T1	T2	MAX SAFE STATIC LOAD kN
4-6974-A	4-6974-B	UB5/6-1kN-M	225	30	61.5	61.5	30	M12	M12	2
		UB5/6-2kN-M	225							4
		UB5/6-5kN-M	215							10
4-6975-A	4-6975-B	UB1/5-10kN-M	275	40	92	86	30	M16	M16	20
		UB1/5-20kN-M								30
4-6976-A	4-6976-B	UB1/5-50kN-M	400	60	136	143	43	M24x2	M24	75

Qty / Group				Item		Description				Material/Drg No		Remarks	
D	C	B	A	Designed	Drawn	Checked	Date	Scale			<div>FLINTEC</div> <div><div>Drawing No. 4—6984 Sheet of</div><div>Rev. No. 5</div></div>		
TENSION ASSEMBLY TYPE 53-04, METRIC THREAD FOR LOAD CELL TYPE UB1, UB5 AND UB6 WITH METRIC THREAD ASSEMBLY / OUTLINE DRAWING									Tolerances, unless otherwise specified, acc. to ISO 2768 medium. Hole tol. acc. to ISO tol. H12.				