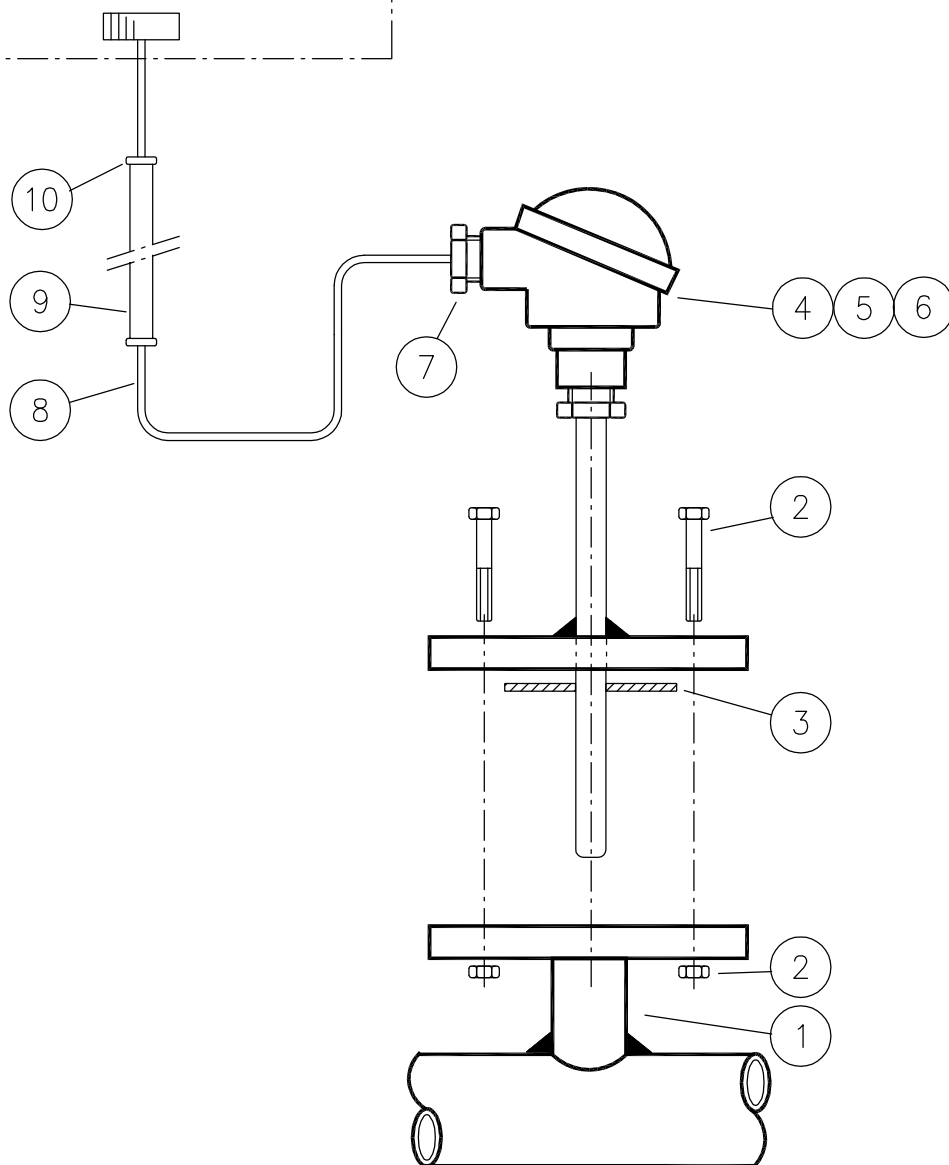


INSTALLATION
OBJECT



11		CLAMPS AND MARKING ACCESSORIES		U71	IU	IU	
10	2 PCS	CONDUIT END PROTECTION	PLASTIC	F09	IU	IU	
9	M	CONDUIT 19X1,5	AL	F01	IU	IU	
8	M	SIGNAL CABLE	CU	W01	IU	IU	
7	1 PCS	CABLE GLAND		X72	IT	IU	
6	1 PCS	NAME PLATE		P01	IU	IU	
5	1 PCS	NAME PLATE HOLDER		U11	IU	IU	
4	1 PCS	MEASURING SENSOR		B02	IT	IU	ACC. TO SPECIFICATION
3	1 PCS	GASKET		X71	IU	IU	ACC. TO PROCESS MEDIUM
2	4 PCS	BOLTS AND NUTS		U51	IU	IU	
1	1 PCS	FLANGED CONNECTION		X87	PU	PU	SFS 5051
PART	QUANTITY	NOMINATION	MATERIAL	CODE	H	A	REMARKS

A=INSTALL, H=DELIVER, IT=INSTR. SUPPLIER, IU=INSTR. CONTR., TI=BUYER OF DEVICE, PU=PIPING CONTRACTOR, SU=ELECTRICITY CONTR.

PSK Standards Association

INSTRUMENTATION HOOK-UP DRAWINGS

PSK 5205

TEMPERATURE MEASUREMENT WITH RESISTANCE

THERMOMETER, FLANGED PROCESS CONNECTION

AT07

Date

Designed

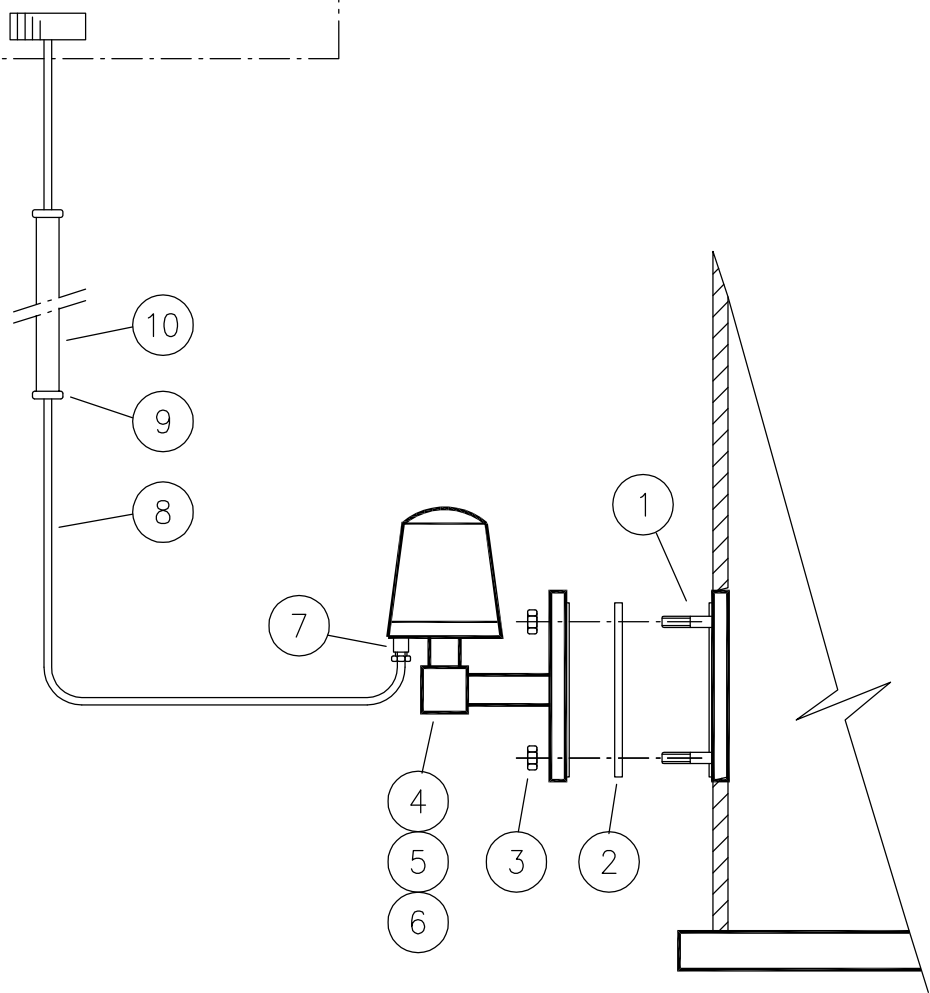
Checked

Approved

Change

Drw. no.

INSTALLATION
OBJECT



11		CLAMPS AND MARKING ACCESSORIES		U71	IU	IU	
10	M	CONDUIT 19X1,5	AL	F01	IU	IU	
9	2 PCS	CONDUIT END PROTECTION	PLASTIC	F09	IU	IU	
8	M	SIGNAL CABLE	CU	W01	IU	IU	
7	1 PCS	CABLE GLAND		X72	IT	IU	
6	1 PCS	NAME PLATE		P01	IU	IU	
5	1 PCS	NAME PLATE HOLDER		U11	IU	IU	
4	1 PCS	TRANSMITTER		T01	IT	IU	ACC. TO SPECIFICATION
3	8 PCS	NUT AND WASHER		U53	IU	IU	
2	1 PCS	GASKET		X71	IU	IU	ACC. TO PROCESS MEDIUM
1	1 PCS	MOUNTING FLANGE WITH BOLTS		X83	PU	PU	SFS 5056

PART	QUANTITY	NOMINATION	MATERIAL	CODE	H	A	REMARKS
------	----------	------------	----------	------	---	---	---------

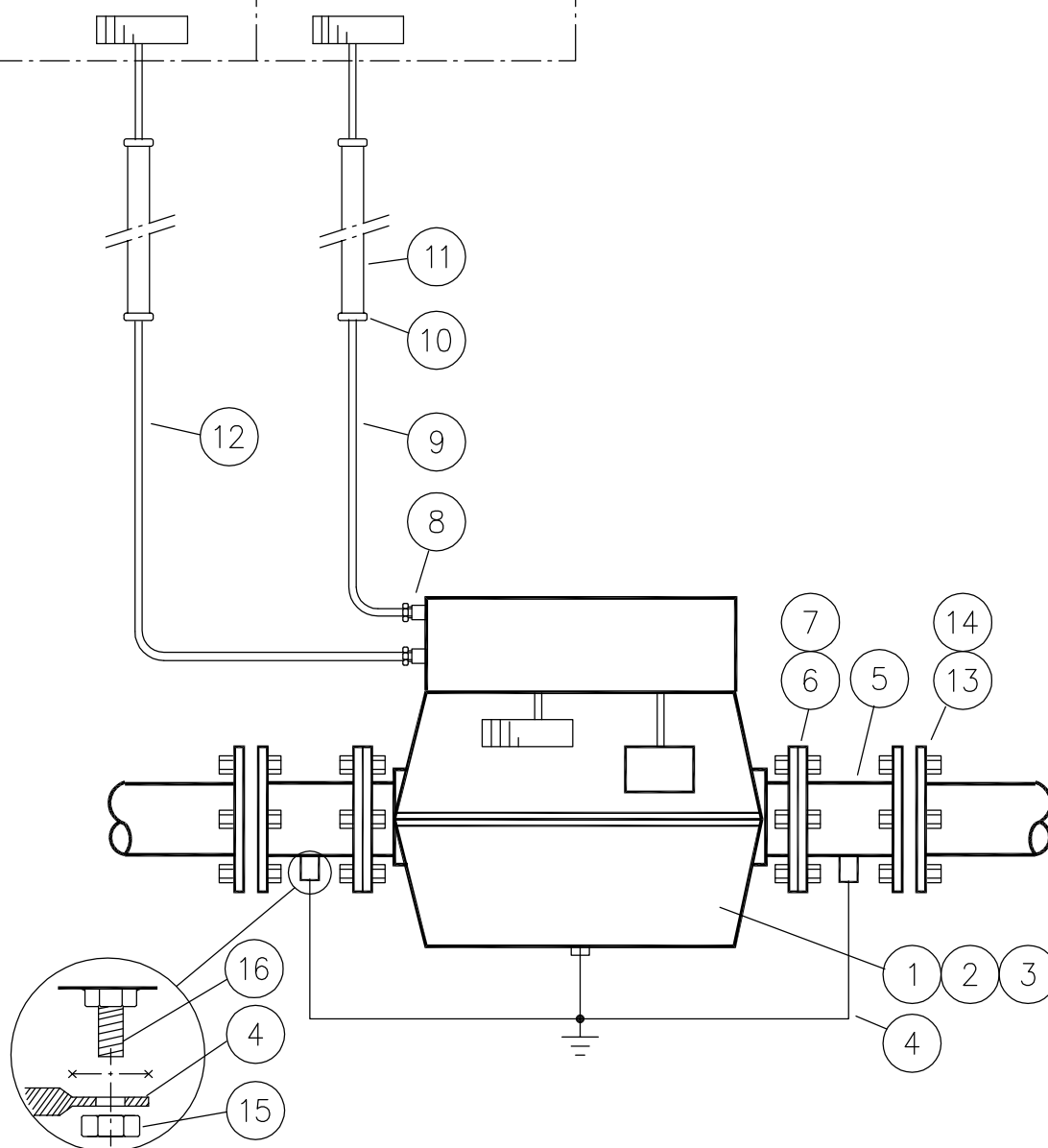
A=INSTALL, H=DELIVER, IT=INSTR. SUPPLIER, IU=INSTR. CONTR., TI=BUYER OF DEVICE, PU=PIPING CONTRACTOR, SU=ELECTRICITY CONTR.

PSK Standards Association	PSK 5203 LEVEL MEASUREMENT WITH FLANGED TRANSMITTER	AL01	Date
			Designed
			Checked
			Approved

INSTRUMENTATION HOOK-UP DRAWINGS

	Change			Drw. no.

INSTALLATION
OBJECT



NOTE. FLUID EARTHING WHEN NON-CONDUCTIVE PIPE

18		PART COMBINATION (1+5) INSTALLATION		X111		PU	
17		CLAMPS AND MARKING ACCESSORIES		U71	IU	IU	
16	2 PCS	SCREW M6		U54	PU	PU	
15	2 PCS	NUT AND WASHER		U53	IT	IT	
14	2 PCS	GASKET		X71	PU	PU	ACC. TO PROCESS MEDIUM
13	PCS	BOLTS AND NUTS		U51	PU	PU	
12	M	SIGNAL CABLE	CU	W01	IU	IU	
11	M	CONDUIT 19X1,5	AL	F01	IU	IU	
10	4 PCS	CONDUIT END PROTECTION	PLASTIC	F09	IU	IU	
9	M	POWER CABLE	CU	W11	IU	IU	
8	2 PCS	CABLE GLAND		X72	IT	IU	
7	2 PCS	GASKET		X71	IU	IU	ACC. TO PROCESS MEDIUM
6	PCS	BOLTS AND NUTS		U51	IU	IU	
5	2 PCS	SPOOL PIECES FOR MAGNETIC FLOW TUBE		W81	IT	IU	
4	M	EARTHING CABLE		W45	IU	IU	
3	2 PCS	NAME PLATE		P01	IU	IU	
2	1 PCS	NAME PLATE HOLDER		U11	IU	IU	
1	1 PCS	MEASURING SENSOR		B02	IT	IU	ACC. TO SPECIFICATION
PART	QUANTITY	NOMINATION	MATERIAL	CODE	H	A	REMARKS

A=INSTALL, H=DELIVER, IT=INSTR. SUPPLIER, IU=INSTR. CONTR., TI=BUYER OF DEVICE, PU=PIPING CONTRACTOR, SU=ELECTRICITY CONTR.

PSK Standards Association

INSTRUMENTATION HOOK-UP DRAWINGS

PSK 5202

AF14

FLOW MEASUREMENT, MAGNETIC FLOW
TUBE WITH INTEGRAL TRANSMITTER

Date

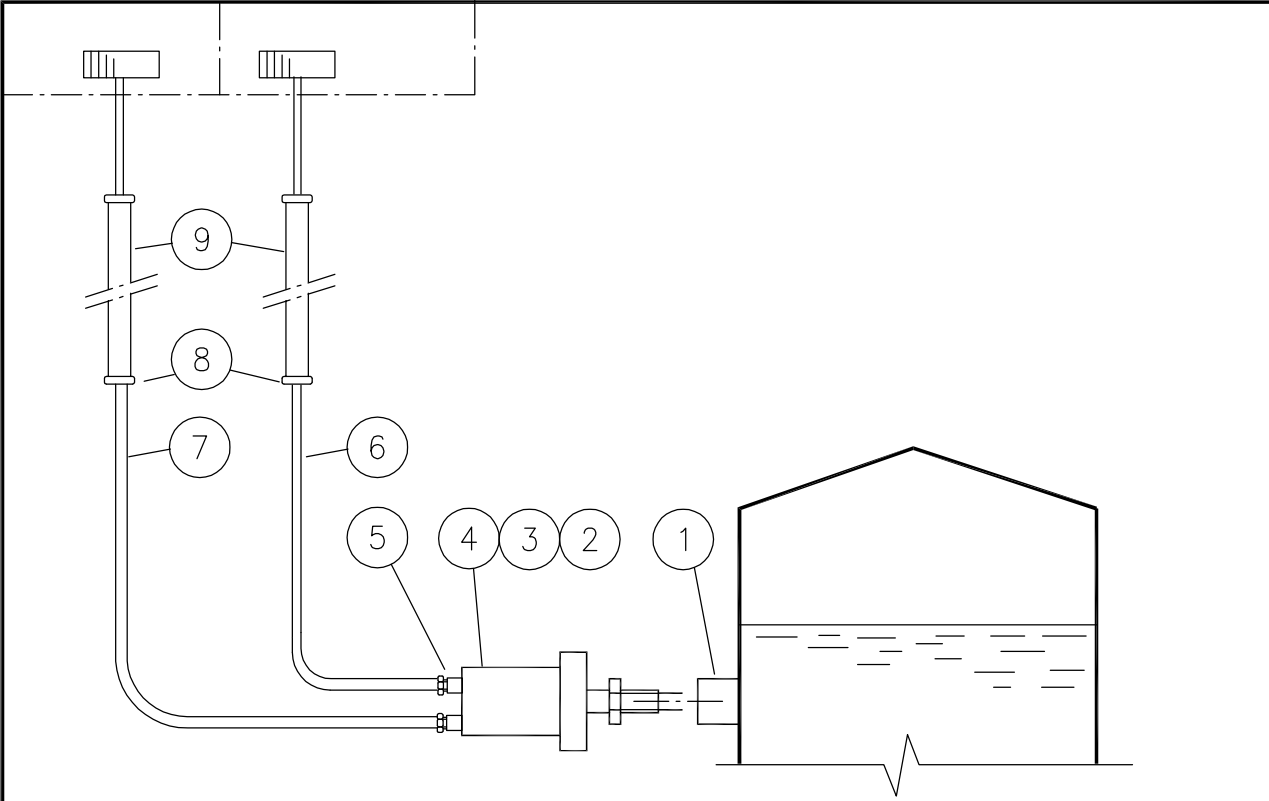
Designed

Checked

Approved

Change

Drw. no.



INSTALLATION
OBJECT

10		CLAMPS AND MARKING ACCESSORIES		U71	IU	IU	
9	M	CONDUIT 19X1,5	AL	F01	IU	IU	
8	4 PCS	CONDUIT END PROTECTION	PLASTIC	F09	IU	IU	
7	M	POWER CABLE	CU	W11	IU	IU	
6	M	SIGNAL CABLE	CU	W01	IU	IU	
5	1 PCS	CABLE GLAND		X72	IT	IU	
4	1 PCS	NAME PLATE HOLDER		U11	IU	IU	
3	1 PCS	NAME PLATE		P01	IU	IU	
2	1 PCS	LEVEL SWITCH		T04	IT	IU	
1	1 PCS	PROCESS CONNECTION		X80	PU	PU	

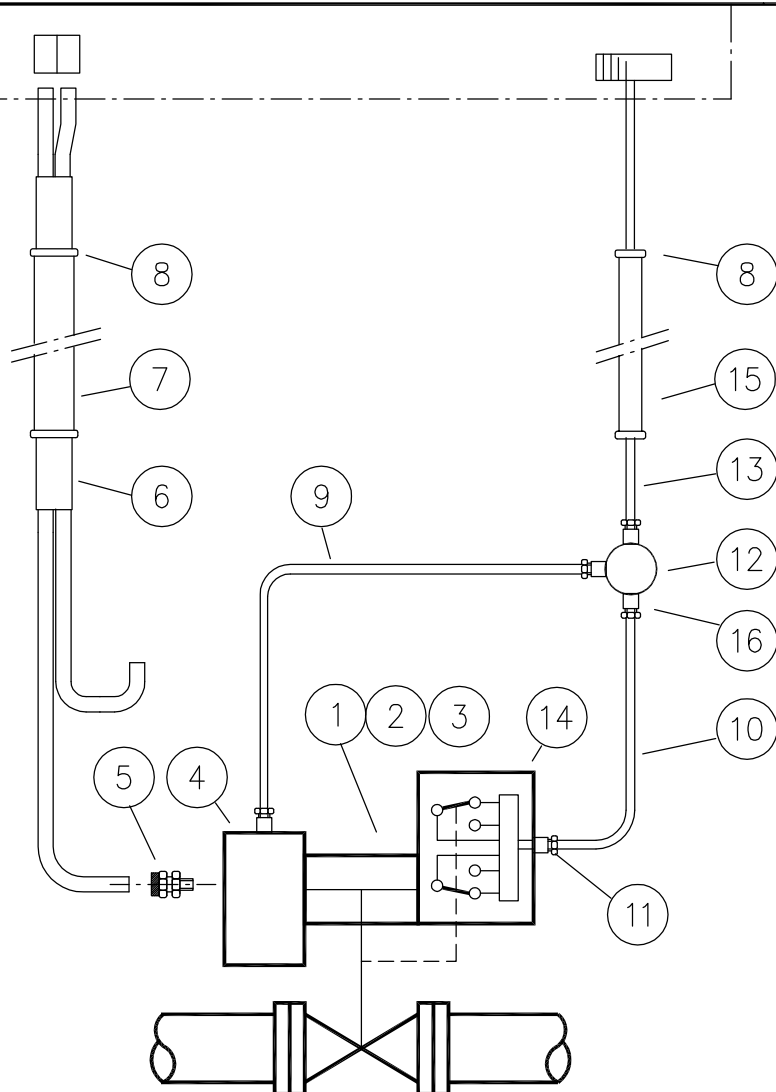
PART	QUANTITY	NOMINATION	MATERIAL	CODE	H	A	REMARKS
------	----------	------------	----------	------	---	---	---------

A=INSTALL, H=DELIVER, IT=INSTR. SUPPLIER, IU=INSTR. CONTR., TI=BUYER OF DEVICE, PU=PIPING CONTRACTOR, SU=ELECTRICITY CONTR.

PSK Standards Association INSTRUMENTATION HOOK-UP DRAWINGS	PSK 5203 LEVEL MEASUREMENT, LEVEL SWITCH	AL30	Date
			Designed
			Checked
			Approved

	Change			Drw. no.

INSTALLATION
OBJECT



17		CLAMPS AND MARKING ACCESSORIES		U71	IU	IU	
16	3 PCS	CABLE GLAND		X72	IU	IU	
15	M	CONDUIT 19X1,5	AL	F01	IU	IU	
14	1 PCS	LIMIT SWITCH		S05	IT	IT	
13	M	SIGNAL CABLE	CU	W01	IU	IU	
12	1 PCS	CONNECTION BOX		F31	IU	IU	
11	2 PCS	CABLE GLAND		X72	IT	IU	
10	M	SIGNAL CABLE	CU	W01	IU	IU	
9	M	SIGNAL CABLE	CU	W01	IU	IU	
8	4 PCS	CONDUIT END PROTECTION	PLASTIC	F09	IU	IU	
7	M	CONDUIT 25X1,5	AL	F03	IU	IU	
6	M	PNEUM CABLE	PLASTIC	W21	IU	IU	
5	1 PCS	MALE CONNECTOR	SFS-EN 10088-2	X08	IU	IU	ACC. TO EQUIPMENT
4	1 PCS	SOLENOID VALVE		Q51	IT	IT	
3	1 PCS	NAME PLATE		P01	IU	IU	
2	1 PCS	NAME PLATE HOLDER		U11	IU	IU	
1	1 PCS	VALVE		Q62	IT	PU	ACC. TO SPECIFICATION
PART	QUANTITY	NOMINATION	MATERIAL	CODE	H	A	REMARKS

A=INSTALL, H=DELIVER, IT=INSTR. SUPPLIER, IU=INSTR. CONTR., TI=BUYER OF DEVICE, PU=PIPING CONTRACTOR, SU=ELECTRICITY CONTR.

PSK Standards Association

INSTRUMENTATION HOOK-UP DRAWINGS

PSK 5207

AV10

ON-OFF VALVE WITH SOLENOID VALVE AND
LIMIT SWITCH

Date

Designed

Checked

Approved

Change

Drw. no.