

Marconi Marconi Commerce Systems GmbH & Co.KG D-33154 Salzkotten Meßanlagen für dünnflüssige Mineralöle		5.10 09.01	
KOLBENMESSER K90 DN 20/25, Vc=0.5L Qmax= 2 L/min Kleinste Abgabemenge 2L	KOLBENMESSER K150 DN 40, Vc=0.625L Qmax= 10 L/min Kleinste Abgabemenge 10L	KOLBENMESSER Typ CPA024TC DN 25, Vc=0.474L Qmax= 2 L/min Kleinste Abgabemenge 2L	
KOLBENMESSER Typ EPA024TC DN 25, Vc=0.474L Qmax= 4 L/min Kleinste Abgabemenge 4L	KOLBENMESSER Typ EPA024TC DN 20, Vc=0.07L Qmax= 10 L/min Kleinste Abgabemenge 10L	ECOMETER DN 20, Vc=0.07L Qmax= 10 L/min Kleinste Abgabemenge 10L	
5.222 03.72	5.222 03.72	5.222 03.72	
5.247 07.02	5.247 07.02	5.247 07.02	
Rechner Fabr.-Nr. Baugr.	Meßwerk Fabr.-Nr. Baugr.	A B C D E F G H I J K L M N O P Q R S T U V W X Y Z AA AB AC AD AE AF AG AH AI AJ AK AL AM AN AO AP AQ AR AS AT AU AV AW AX AY AZ BA BB BC BD BE BF BG BH BI BJ BK BL BM BN BO BP BQ BR BS BT BU BV BW BX BY BZ CA CB CC CD CE CF CG CH CI CJ CK CL CM CN CO CP CQ CR CS CT CU CV CW CX CY CZ DA DB DC DD DE DF DG DH DI DJ DK DL DM DN DO DP DQ DR DS DT DU DV DW DX DY DZ EA EB EC ED EE EF EG EH EI EJ EK EL EM EN EO EP EQ ER ES ET EU EV EW EX EY EZ FA FB FC FD FE FF FG FH FI FJ FK FL FM FN FO FP FQ FR FS FT FU FV FW FX FY FZ GA GB GC GD GE GF GG GH GI GJ GK GL GM GN GO GP GQ GR GS GT GU GV GW GX GY GZ HA HB HC HD HE HF HG HH HI HJ HK HL HM HN HO HP HQ HR HS HT HU HV HW HX HY HZ IA IB IC ID IE IF IG IH II IJ IK IL IM IN IO IP IQ IR IS IT IU IV IW IX IY IZ JA JB JC JD JE JF JG JH JI JJ JK JL JM JN JO JP JQ JR JS JT JU JV JW JX JY JZ KA KB KC KD KE KF KG KH KI KJ KK KL KM KN KO KP KQ KR KS KT KU KV KW KX KY KZ LA LB LC LD LE LF LG LH LI LJ LK LL LM LN LO LP LQ LR LS LT LU LV LW LX LY LZ MA MB MC MD ME MF MG MH MI MJ MK ML MN MO MP MQ MR MS MT MU MV MW MX MY MZ NA NB NC ND NE NF NG NH NI NJ NK NL NO NP NQ NR NS NT NU NV NW NX NY NZ OA OB OC OD OE OF OG OH OI OJ OK OL OM ON OO OP OQ OR OS OT OU OV OW OX OY OZ PA PB PC PD PE PF PG PH PI PJ PK PL PM PN PO PP PQ PR PS PT PU PV PW PX PY PZ QA QB QC QD QE QF QG QH QI QJ QK QL QM QN QO QP QQ QR QS QT QU QV QW QX QY QZ RA RB RC RD RE RF RG RH RI RJ RK RL RM RN RO RP RQ RR RS RT RU RV RW RX RY RZ SA SB SC SD SE SF SG SH SI SJ SK SL SM SN SO SP SQ SR SS ST SU SV SW SX SY SZ TA TB TC TD TE TF TG TH TI TJ TK TL TM TN TO TP TQ TR TS TU TV TW TX TY TZ UA UB UC UD UE UF UG UH UI UJ UK UL UM UN UO UP UQ UR US UT UY UZ VA VB VC VD VE VF VG VH VI VJ VK VL VM VN VO VP VQ VR VS VT VU VV VW VX VY VZ WA WB WC WD WE WF WG WH WI WJ WK WL WM WN WO WP WQ WR WS WT WU WV WW WX WY WZ XA XB XC XD XE XF XG XH XI XJ XK XL XM XN XO XP XQ XR XS XT XU XV XW XX XY XZ YA YB YC YD YE YF YG YH YI YJ YK YL YM YN YO YP YQ YR YS YT YU YV YW YX YZ ZA ZB ZC ZD ZE ZF ZG ZH ZI ZJ ZK ZL ZM ZN ZO ZP ZQ ZR ZS ZT ZU ZV ZW ZX ZY ZZ	40 75 80 90 120 140

Typenschild: Dimension Plus ATEX
140 714 404

CE 0032 Marconi Commerce Systems GmbH & Co.KG D-33154 Salzkotten	
UK DTI No. 2486/ MIN DELIVERY (MMO) MAX FLOWRATE (Qmax) MIN FLOWRATE (Qmin)	ERE CERT NO. MC 606 MAX PRESSURE 3.5 bar MIN PRESSURE 1.3 bar DIMENSION PLUS SERIAL N° YEAR SRA E 2 G 99 ATEX 9063

Folgende Werte sind auf dem Typenschild auszufüllen:
 Max Flowrate z.B. 40,80 oder 120 l/min -> je nach Säulentyp
 Dimension Plus z.B. 151... -> Nummer siehe Auftrag!
 Serial N° z.B. 123... -> fortlaufende Seriennummer!
 Year z.B. 2001 -> fortlaufende Jahreszahl

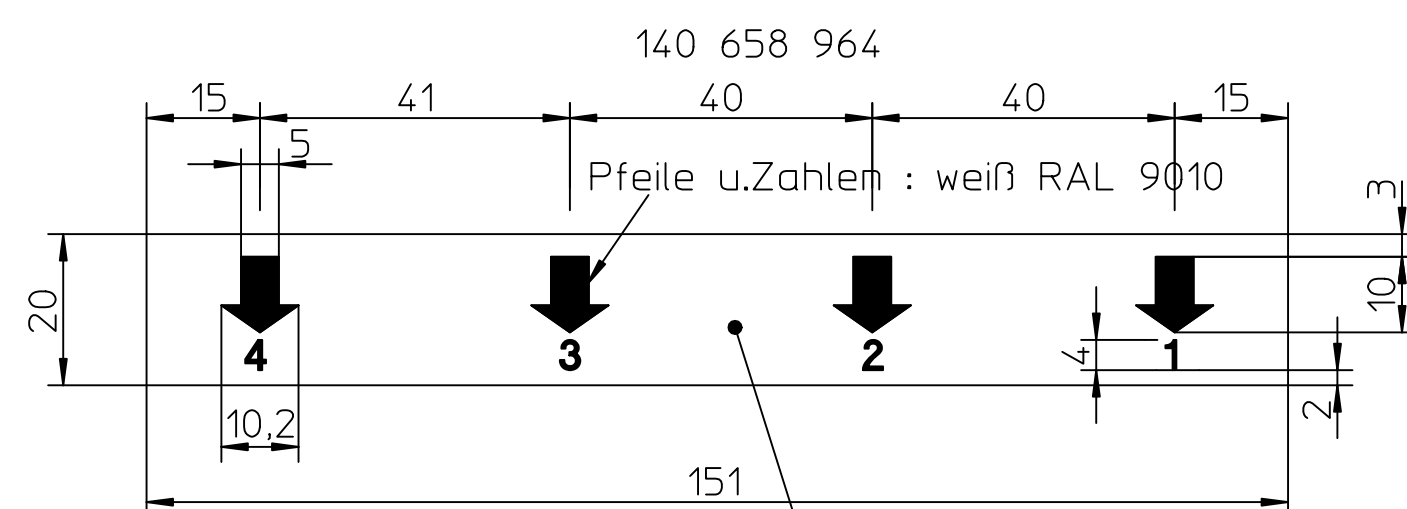
MODEL No.	VERSION No.	PCB SER No.
S	B	T
C		
SPARE SLAVE LOGIC BOARD CPU BOARD IPSU ASSEMBLY THERMOSTAT PCB ASSY AC2 CONTROL BOARD AC1 CONTROL BOARD IS INTERFACE BOARD VAP RECOVERY CABLE ZWIRE/IFSF/IV CABLE SEALING OPTION COUNTRY SPARE		
WORDER	SOFTWARE	
SER.No.	TEST 1. TEST 2.	

140 658 173

Der Warnaufkleber (140 669 124) für Epsilon- Computer ist auf dem Rechnergehäuse beidseitig anzubringen

Werkstoff : Papier oder Kunststoff-Klebefolie beständig gegen Benzin, Diesel u. Öl bei normaler Handhabung !

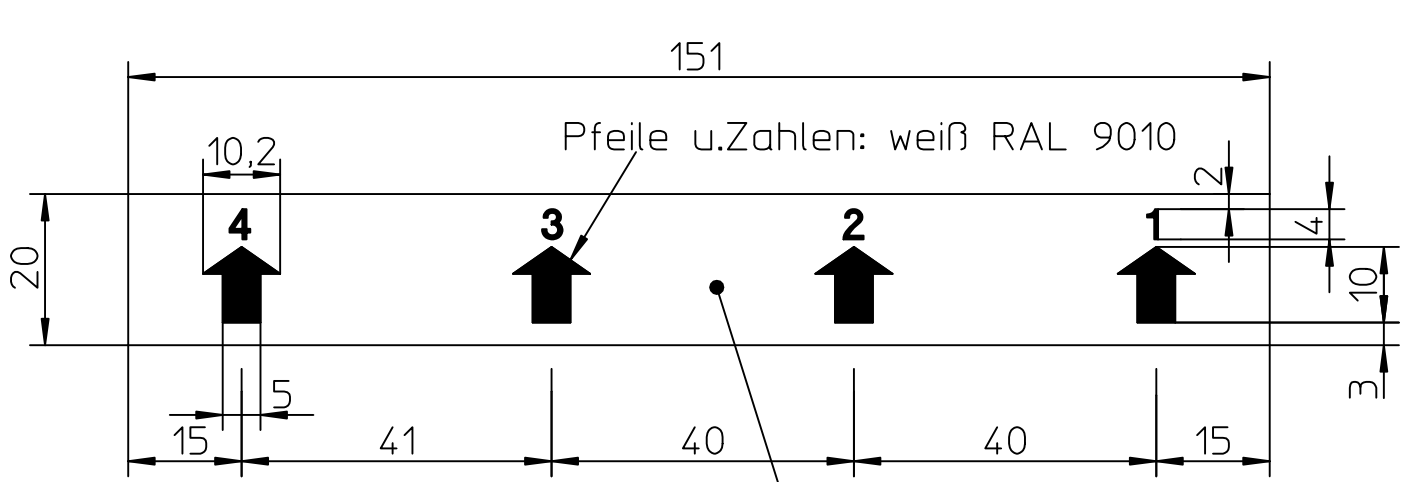
Schriftart : Helvetica Medium



Werkstoff : Papier oder Kunststoff-Klebefolie beständig gegen Benzin, Diesel u. Öl bei normaler Handhabung !

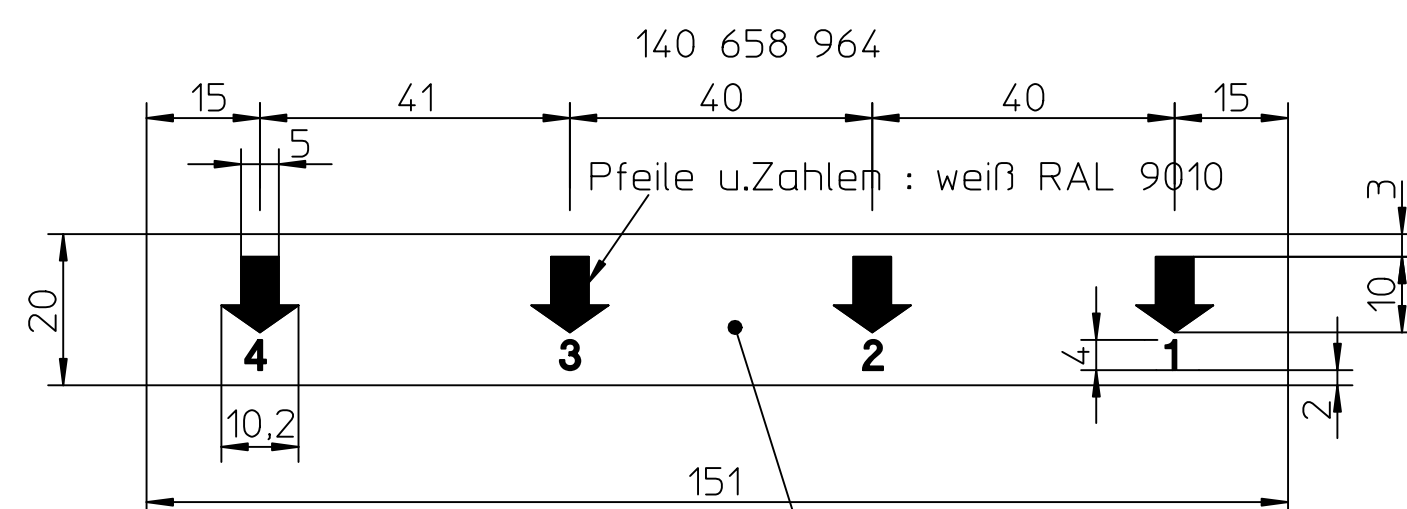
Schriftart : Helvetica Medium

140 658 954



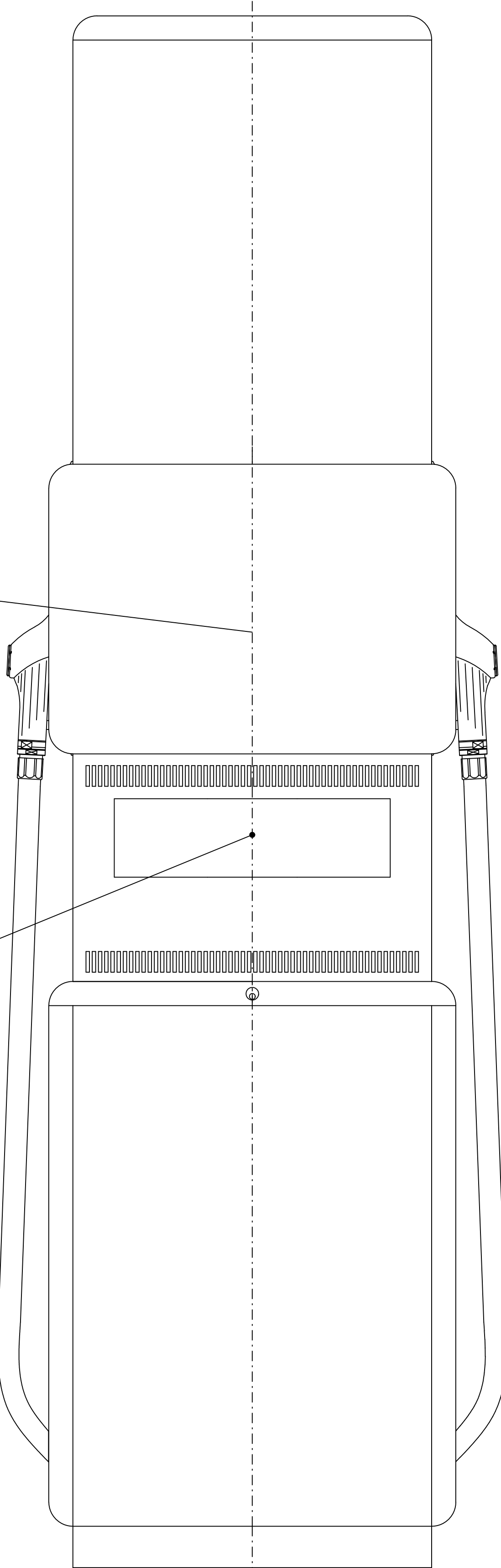
Werkstoff : Papier oder Kunststoff-Klebefolie beständig gegen Benzin, Diesel u. Öl bei normaler Handhabung !

Schriftart : Helvetica Medium



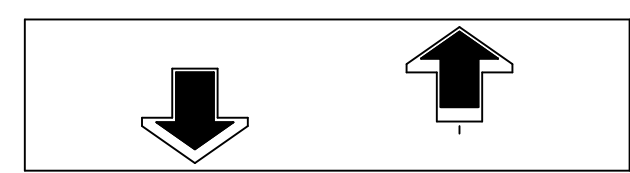
Werkstoff : Papier oder Kunststoff-Klebefolie beständig gegen Benzin, Diesel u. Öl bei normaler Handhabung !

Schriftart : Helvetica Medium



links

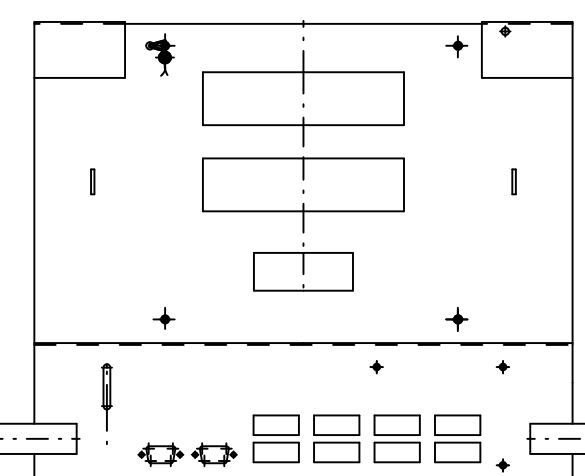
rechts



140 658 884

Die Klebefolie ist am Zifferblatt für die Kalibrierung anzubringen!

Verplombung von Zifferblatt und Anzeige



1. --> Der Plombendraht ist mehrfach um den Schweißbolzen zu wickeln.
2. --> Danach führt man ihn durch die Löcher in der Platine und Abdeckung.
3. --> Draht zu der 6k1-Mutter (140 512 974) führen und durch das Plombenloch ziehen.
4. --> Der Plombendraht ist mehrfach zu verdrehen und mit einer Bleiplombe zu verplomben.

Terminal	Leads Color	Function
1	2/1	Mains Power Supply
2	2/2	Mains Power Supply
3	2/3	Mains Power Supply
4	2/4	Mains Power Supply
5	2/5	Power Supply Computer optional
6	2/6	Power Supply Computer optional
7		
8		
9	Edn	High Proportional Valve Vapor Recovery
10	Edm	High Proportional Valve Vapor Recovery
11	Edn	High Proportional Valve Vapor Recovery
12	Edm	High Proportional Valve Vapor Recovery
13	Edn	High Proportional Valve Vapor Recovery
14	Edm	High Proportional Valve Vapor Recovery
15	Edn	High Proportional Valve Vapor Recovery
16	Edm	High Proportional Valve Vapor Recovery
17	Edn	High Proportional Valve Vapor Recovery
18	Edm	High Proportional Valve Vapor Recovery
19	Edn	High Proportional Valve Vapor Recovery
20	Edm	High Proportional Valve Vapor Recovery
21	Edn	High Proportional Valve Vapor Recovery
22	Edm	High Proportional Valve Vapor Recovery
23	Edn	High Proportional Valve Vapor Recovery
24	Edm	High Proportional Valve Vapor Recovery
25	Edn	High Proportional Valve Vapor Recovery
26	Edm	High Proportional Valve Vapor Recovery
27	Edn	High Proportional Valve Vapor Recovery
28	Edm	High Proportional Valve Vapor Recovery
29	Edn	High Proportional Valve Vapor Recovery
30	Edm	High Proportional Valve Vapor Recovery
31	Edn	High Proportional Valve Vapor Recovery
32	Edm	High Proportional Valve Vapor Recovery
33	Edn	High Proportional Valve Vapor Recovery
34	Edm	High Proportional Valve Vapor Recovery
35	Edn	High Proportional Valve Vapor Recovery
36	Edm	High Proportional Valve Vapor Recovery
37	Edn	High Proportional Valve Vapor Recovery
38	Edm	High Proportional Valve Vapor Recovery
39	Edn	High Proportional Valve Vapor Recovery
40	Edm	High Proportional Valve Vapor Recovery
41	Edn	High Proportional Valve Vapor Recovery
42	Edm	High Proportional Valve Vapor Recovery
43	Edn	High Proportional Valve Vapor Recovery
44	Edm	High Proportional Valve Vapor Recovery
45	Edn	High Proportional Valve Vapor Recovery
46	Edm	High Proportional Valve Vapor Recovery
47	Edn	High Proportional Valve Vapor Recovery
48	Edm	High Proportional Valve Vapor Recovery
49	Edn	High Proportional Valve Vapor Recovery
50	Edm	High Proportional Valve Vapor Recovery
51	Edn	High Proportional Valve Vapor Recovery
52	Edm	High Proportional Valve Vapor Recovery
53	Edn	High Proportional Valve Vapor Recovery
54	Edm	High Proportional Valve Vapor Recovery
55	Edn	High Proportional Valve Vapor Recovery
56	Edm	High Proportional Valve Vapor Recovery
57	Edn	High Proportional Valve Vapor Recovery
58	Edm	High Proportional Valve Vapor Recovery
59	Edn	High Proportional Valve Vapor Recovery
60	Edm	High Proportional Valve Vapor Recovery
61	Edn	High Proportional Valve Vapor Recovery
62	Edm	High Proportional Valve Vapor Recovery
63	Edn	High Proportional Valve Vapor Recovery
64	Edm	High Proportional Valve Vapor Recovery
65	Edn	High Proportional Valve Vapor Recovery
66	Edm	High Proportional Valve Vapor Recovery
67	Edn	High Proportional Valve Vapor Recovery
68	Edm	High Proportional Valve Vapor Recovery
69	Edn	High Proportional Valve Vapor Recovery
70	Edm	High Proportional Valve Vapor Recovery
71	Edn	High Proportional Valve Vapor Recovery
72	Edm	High Proportional Valve Vapor Recovery
73	Edn	High Proportional Valve Vapor Recovery
74	Edm	High Proportional Valve Vapor Recovery
75	Edn	High Proportional Valve Vapor Recovery
76	Edm	High Proportional Valve Vapor Recovery
77	Edn	High Proportional Valve Vapor Recovery
78	Edm	High Proportional Valve Vapor Recovery
79	Edn	High Proportional Valve Vapor Recovery
80	Edm	High Proportional Valve Vapor Recovery
81	Edn	High Proportional Valve Vapor Recovery
82	Edm	High Proportional Valve Vapor Recovery
83	Edn	High Proportional Valve Vapor Recovery
84	Edm	High Proportional Valve Vapor Recovery
85	Edn	High Proportional Valve Vapor Recovery
86	Edm	High Proportional Valve Vapor Recovery
87	Edn	High Proportional Valve Vapor Recovery
88	Edm	High Proportional Valve Vapor Recovery
89	Edn	High Proportional Valve Vapor Recovery
90	Edm	High Proportional Valve Vapor Recovery
91	Edn	High Proportional Valve Vapor Recovery
92	Edm	High Proportional Valve Vapor Recovery
93	Edn	High Proportional Valve Vapor Recovery
94	Edm	High Proportional Valve Vapor Recovery
95	Edn	High Proportional Valve Vapor Recovery
96	Edm	High Proportional Valve Vapor Recovery
97	Edn	High Proportional Valve Vapor Recovery
98	Edm	High Proportional Valve Vapor Recovery
99	Edn	High Proportional Valve Vapor Recovery
100	Edm	High Proportional Valve Vapor Recovery

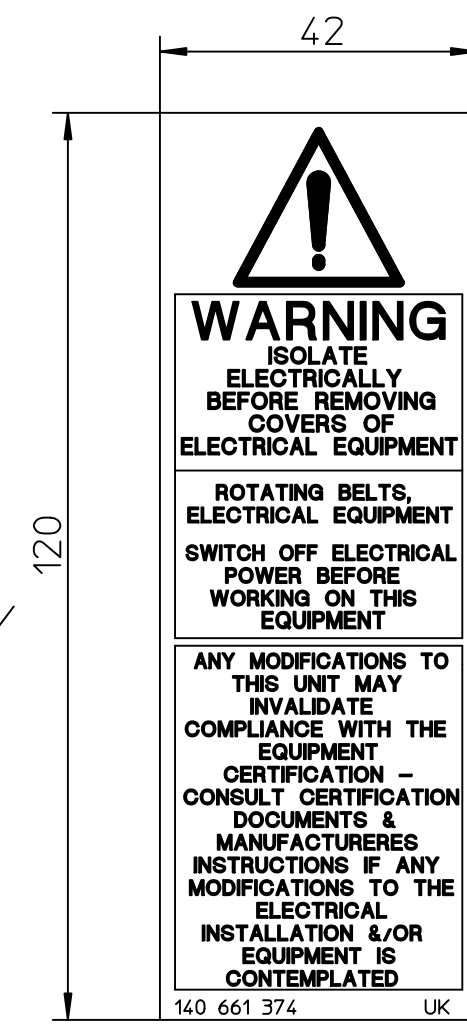
140 708 084
Ist auf dem Klemmkasten anzubringen

NOTES:
COLOUR: BLACK TEXT
GRAPHICS: HELVETICA MEDIUM

SOLENOID VALVE CONNECTORS		1-Common
G1L	G2L	2-Enable
G3L	G4L	3-Neutral
G1R	G2R	4-Earth
G3R	G4R	

Im Rechnergehäuse befinden sich Schrauben mit Plombenlöcher. Die Gehäuseseiten sind mit Plombendraht und einer Plombe zu sichern. Der Plombendraht sollte mehrfach verdreht werden. Der Schweißbolzen in der Aufbauplatte ist ebenfalls für die Verplombung zu bohren.

Ankleben auf Winkel für Halter im Steueranzeigemodul



Werkstoff: Papier oder Kunststoff-Klebefolie beständig gegen Benzin, Diesel u. Öl bei normaler Handhabung !

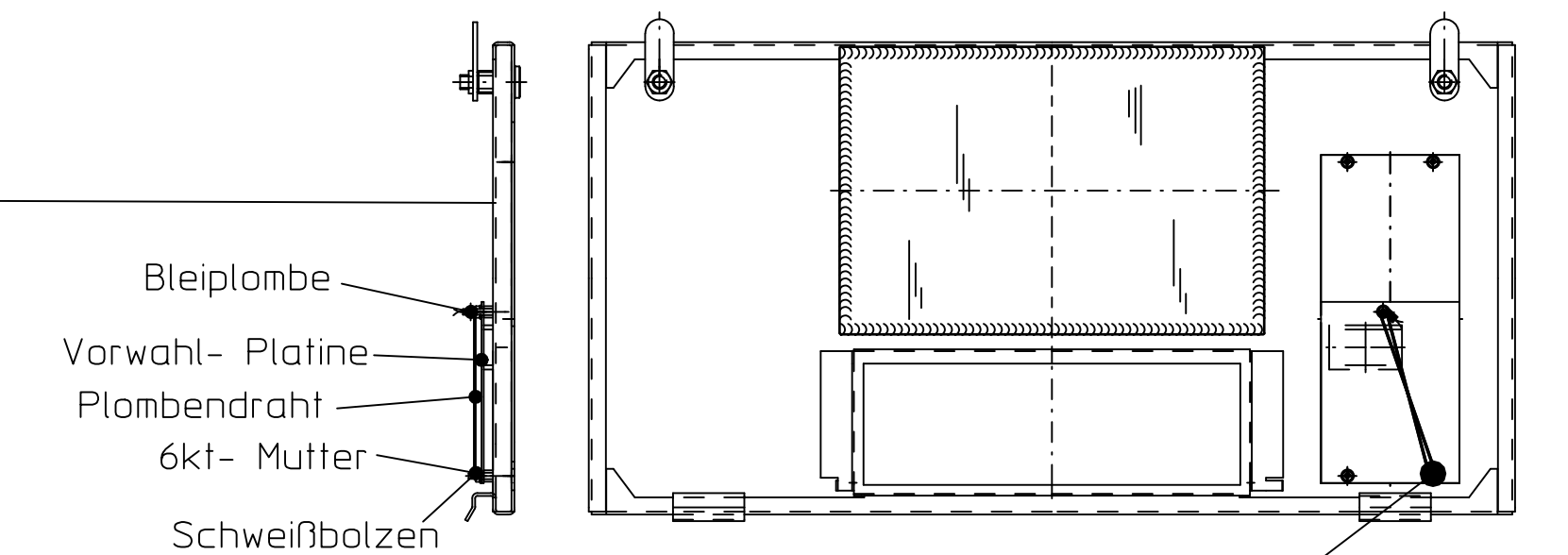
Schriftart : Helvetica Medium - neu setzen

Schrift / Symbole : schwarz RAL 9017
Grund : gelb RAL 1003

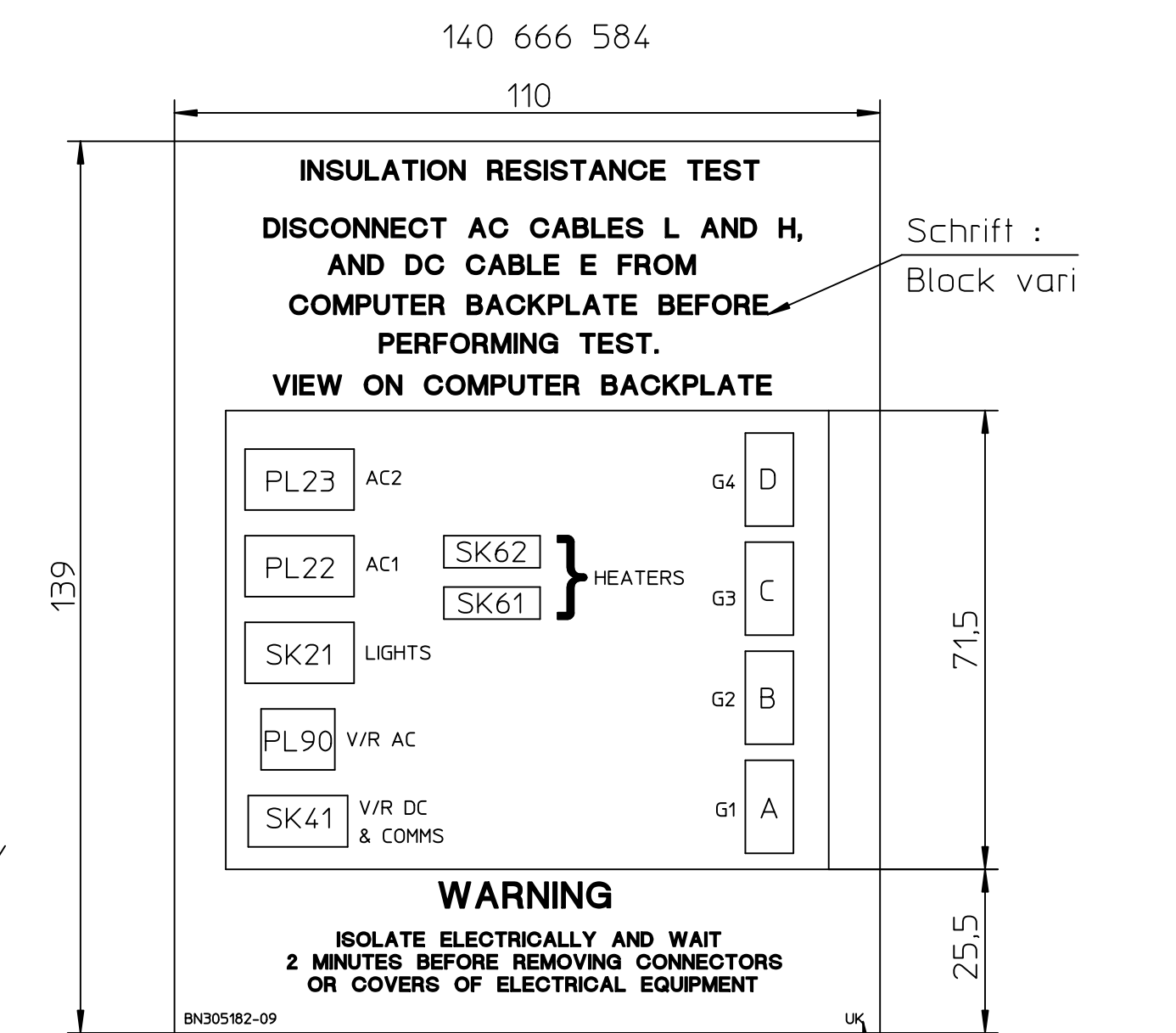
TERMINAL	FUNCTION	DESCRIPTION
1	LIVE PHASE 1	MAINS SUPPLY
2	LIVE PHASE 2	WITH NEUTRAL
3	LIVE PHASE 3	(SINGLE PHASE)
4	NEUTRAL	USES TERMINAL 11
5	LIVE L/B	COMPUTER PROTECTED
6	NEUTRAL	MAINS SUPPLY
9	VR LHS	SWITCHED VAPOUR RECOVERY
10	VR RHS	MOTOR DRIVE SIGNALS
11	GRADE 1 MOTOR	
12	GRADE 2 MOTOR	SWITCHED FUEL MOTOR
13	GRADE 3 MOTOR	DRIVE SIGNALS IL19
14	GRADE 4 MOTOR	

140 645 254

Verplombung von Glasscheibe kpl. mit Scheibenrahmen und Keypad (140 670 813 --- 140 670 803)



Der Schweißbolzen ist für den Plombendraht zu bohren. Der Plombendraht ist mehrfach zu verdrehen und mit einer Bleiplombe zu verplomben.



Schrift : schwarz RAL 9017
Grund : weiß RAL 9010

Werkstoff : Papier oder Kunststoff beständig gegen Benzin, Diesel u. Öl bei normaler Handhabung !

