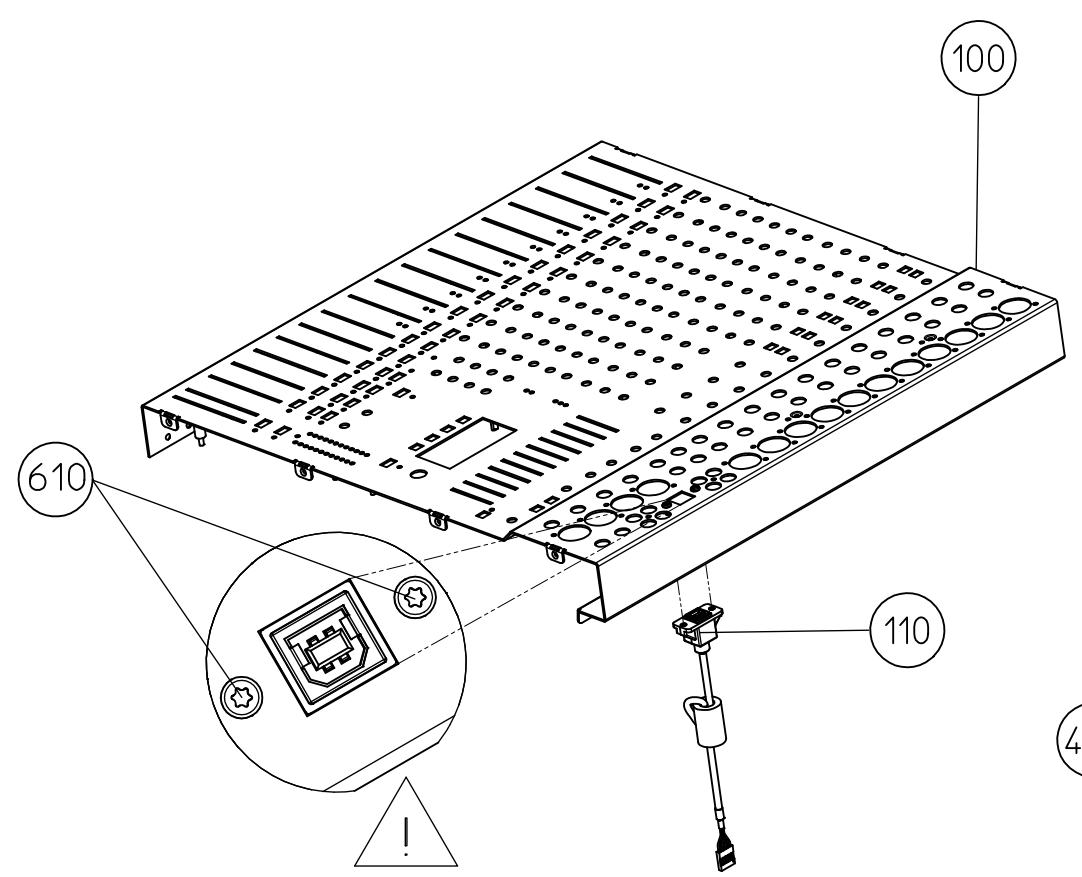


© THIS DRAWING IS THE EXCLUSIVE PROPERTY OF ROBERT BOSCH GMBH. WITHOUT THEIR CONSENT IT MAY NOT BE REPRODUCED OR GIVEN TO THIRD PARTIES.

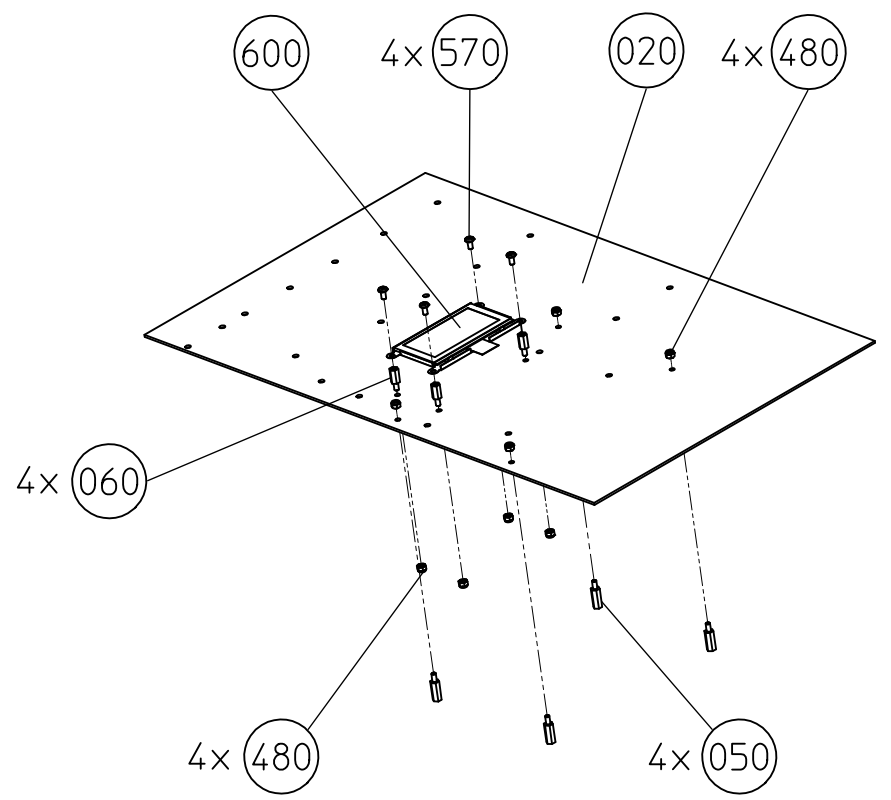
© Alle Rechte bei Robert Bosch GmbH, auch fuer den Fall von Schutzrechtsnennungen. Jede Veruegungsbefugnis, wie Kopier- und Weitergaberechte, bei uns.

Weitere freidspr. Zeichnungen  
FURTHER FOREIGN LANGUAGE DWGS

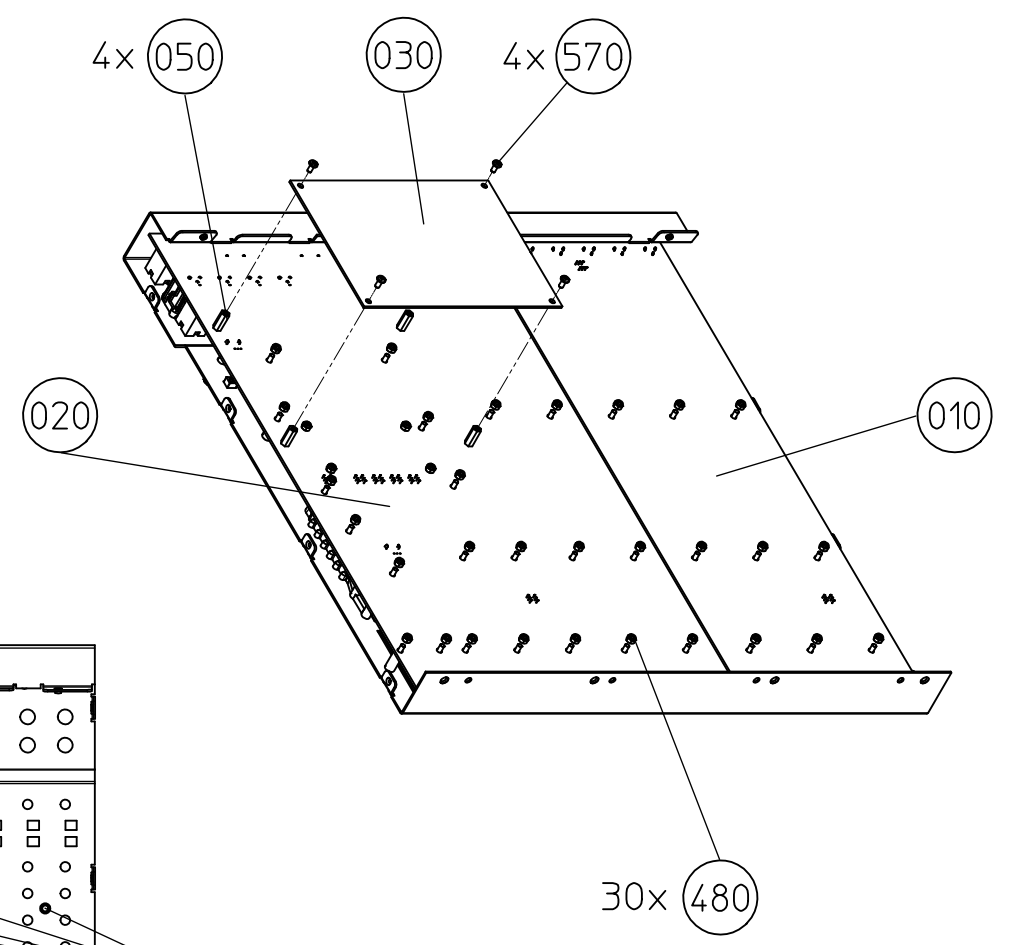
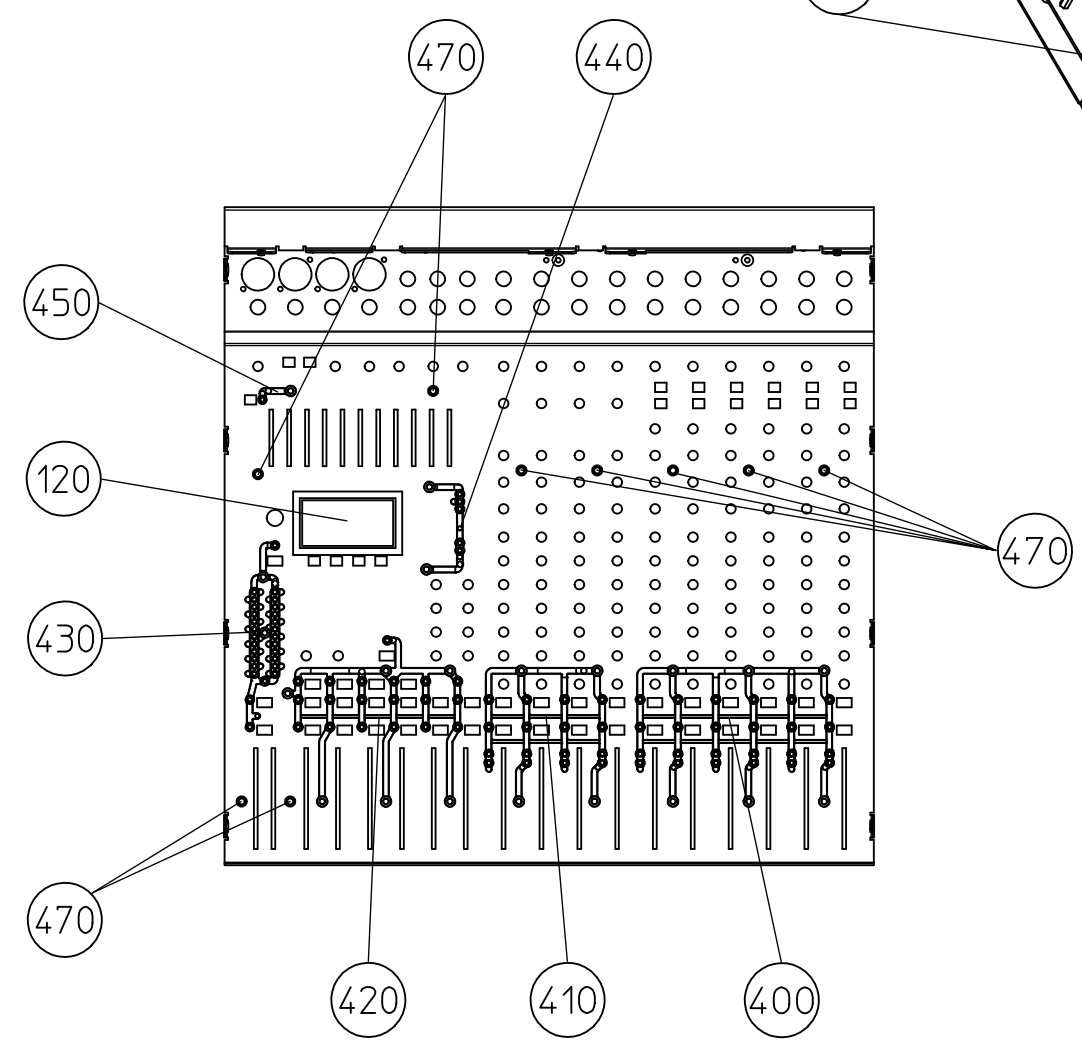
F01U108951



POSITION OF  
USB-CONNECTOR






TORQUES  
Pos. 480: 0.35 ± 0.05 Nm  
Pos. 570: 0.6 ± 0.1 Nm  
Pos. 610: 0.6 ± 0.1 Nm



RoHS STANDARD  
ENVIRONMENTAL REQUIREMENT : NO BANNED  
SUBSTANCES ACC. TO N2580-1

METRIC  
DIMENSIONS IN mm

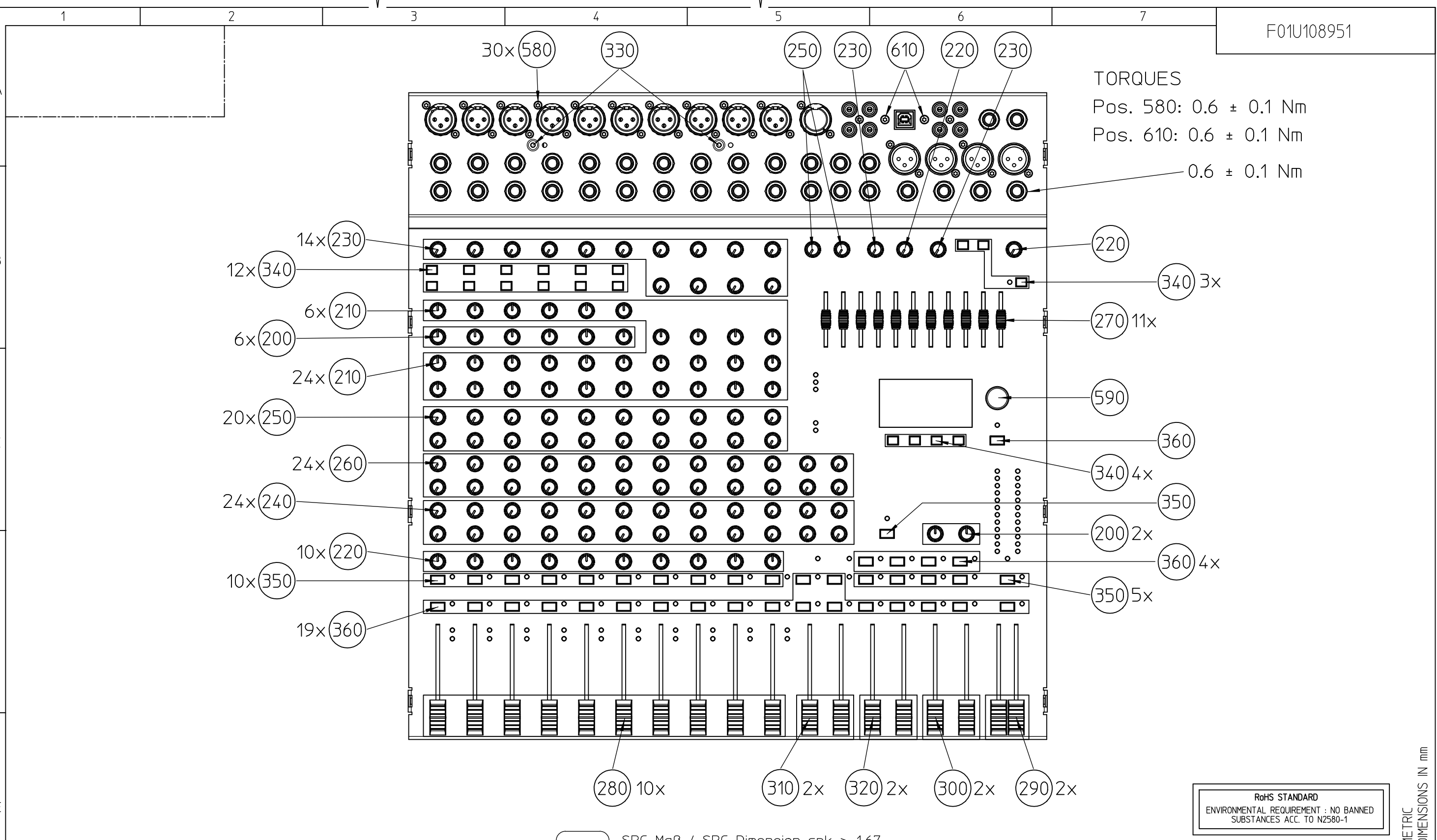
SPC Maß / SPC Dimension cpk > 1,67

Freimaßtol. / TOLERANCES				Oberflaeche SURFACE				Massstab SCALE 1:5		Gewicht WEIGHT		
Fehl. Angaben / MISS. DETAILS								Stoff/ MAT'L				
Dokumentenart / DOCUMENT TYPE								aus/ FROM				
Stueckliste besonderes Blatt / PARTS LIST ON SEPARATE SHEET								Benennung/ TITLE				
				Gr.St. VOLUME		Datum/DATE	Name/NAME	ASSEMBLY INSTRUCTION FRONT PANEL PowerMate 1000-III				
					gez/DWN	16.07.10	W. Winand					
					gep/CHK							
					ges/APP							
				DIN A3	Original:			Nr./ NO.  DRW - F01U108951		de/en	Blatt SHEET 1  2 Bl/SH	
01	700000023795	WiW	29.07.10		 <b>BOSCH</b> Security Systems							
Nr	Aenderung	gez.	gueltig									
NO	CHANGE	DWN.	VALID									
								Ers.f. / REPLACES		Ers.d. / REPLAC.BY		

©THIS DRAWING IS THE EXCLUSIVE PROPERTY OF  
ROBERT BOSCH GMBH. WITHOUT THEIR CONSENT IT MAY  
NOT BE REPRODUCED OR GIVEN TO THIRD PARTIES.

© Alle Rechte bei Robert Bosch GmbH, auch fuer den  
Fall von Schutzrechtsnennungen. Jede Veruegungs-  
befugnis, wie Kopier- und Weitergaberechti, bei uns.

Weitere frendspr. Zeichnungen  
FURTHER FOREIGN LANGUAGE DWGS



TORQUES  
Pos. 580: 0.6 ± 0.1 Nm  
Pos. 610: 0.6 ± 0.1 Nm  
0.6 ± 0.1 Nm

RoHS STANDARD  
ENVIRONMENTAL REQUIREMENT : NO BANNED  
SUBSTANCES ACC. TO N2580-1

SPC Maß / SPC Dimension cpk > 1,67

Freimaßtol. / TOLERANCES					Oberflaeche		Massstab SCALE 1:2.5		Gewicht WEIGHT		
Fehl. Angaben / MISS. DETAILS					SURFACE				Stoff/ MAT'L		
Dokumentenart / DOCUMENT TYPE									aus/ FROM		
Stueckliste besonderes Blatt / PARTS LIST ON SEPARATE SHEET											
					Gr.St.		Datum/DATE	Name/NAME	Benennung/ TITLE		
					VOLUME	gez/DWN	20.07.10	W. Winand	ASSEMBLY INSTRUCTION  FRONT PANEL PowerMate 1000-III		
						gep/CHK					
						ges/APP					
						Original:					
					DIN A3	 <b>BOSCH</b> Security Systems		Nr./ NO.		Blatt SHEET 2	
01	700000023795	WiW	29.07.10					DRW - F01U108951			de/en
Nr	Aenderung	gez.	gueltig	gepr	PE	Ers.f. / REPLACES		Ers.d. / REPLACBY		2 BI/SH	
NO	CHANGE	DWN.	VALID	CHK.							

METRIC  
DIMENSIONS IN mm  
OBSERVE INSTRUCTIONS FOR FILLING OUT N2A D11/1

Item	Component number	Object description	Straubing	YSPR
0010	F.01U.111.849	PCBA MONO PM-III		
0020	F.01U.111.918	PCBA MASTER PM-III		
0030	F.01U.111.976	PCBA FX PM-III		
0050	F.01U.135.790	SPACER screw in/out St M3 14mm Standoff		y
0060	F.01U.135.800	SPACER screw in/out St M3 10mm Standoff		y
0100	F.01U.111.378	FRONT PANEL PM1000-III SILKSCREENED	D369004	y
0110	F.01U.114.965	USB-CONNECTOR WITH CABLE	D369113	y
0120	F.01U.132.654	DISPLAYGLASS CPL.		y
0200	F.01U.103.305	DK 11 GR/GR/SW B 6FL	D353910	y
0210	F.01U.103.304	DK 11 GR/GR/SGR B 6FL	D353909	y
0220	F.01U.105.273	DK 11 GR/GR/GR B 6FL	D360319	y
0230	F.01U.103.301	DK 11 GR/GR/RT B 6FL	D353905	y
0240	F.01U.103.303	DK 11 GR/GR/CBL B 6FL	D353907	y
0250	F.01U.106.350	DK 11 GR/GR/BLGN B 6FL	D363541	y
0260	F.01U.134.212	DK 11 GR/GR/MGB B 6FL		y
0270	F.01U.106.197	SK 13X6,5 GR/SW 4X1,2	D363113	y
0280	F.01U.105.059	SK 24X11 GR/SW 4X1,2	D359946	y
0290	F.01U.106.351	SK 24X11 RT/GR4X1,2	D363542	y
0300	F.01U.106.352	SK 24X11 CBL/GR 4X1,2	D363543	y
0310	F.01U.106.353	SK 24X11 BLGN/GR 4X1,2	D363544	y
0320	F.01U.134.213	SK 24X11 MGB/GR 4X1,2		y
0330	F.01U.105.023	TK D2,8 SW 3,3	D359863	y
0340	F.01U.104.510	TK 7,5X6 GR 3,3	D358363	y
0350	F.01U.105.101	TK 9,8X6 RT 3,3	D359999	y
0360	F.01U.104.509	TK 9,8X6 GR 3,3	D358360	y
0400	F.01U.114.492	LIGHTGUIDE 1	D369011	y
0410	F.01U.114.493	LIGHTGUIDE 2	D369012	y
0420	F.01U.114.494	LIGHTGUIDE 3	D369013	y
0430	F.01U.114.495	LIGHTGUIDE 4	D369014	y
0440	F.01U.114.496	LIGHTGUIDE 5	D369015	y
0450	F.01U.114.497	LIGHTGUIDE 6	D369016	y
0470	F.01U.100.117	SPACER cinch bush Pa 4,1x7x15,5	D355167	y
0480	F.01U.100.016	NUT hex locked St ZN M3 ISO10511	D336214	y
0570	F.01U.099.903	SCR STD pan St NI M3x6 torx DIN 7985	D367169	y
0580	F.01U.099.803	TAPSCR pan St Black 3x8 torx WN 1452 EJ	D359997	y
0590	F.01U.126.273	CONTROL KNOB D=16		y
0600	F.01U.123.838	DISPLAY 128x64 graphic OLED 89.7x47.2mm		y
0610	F.01U.099.892	SCR STD pan St Black M3x6 torx DIN 7985	D366722	y