

F01U308938

© THIS DRAW 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 Schutzrechtsanmeldungen. Jede Verfuegungsbefugnis, wie Kopier- und Weitergaberecht, bei uns.

Weitere fremdspr. Zeichnungen FURTHER FOREIGN LANGUAGE DWGS.

BOSCH  
 FCC ID: UX8-DCNMMMD2  
 IC ID:1249D-DCNMMMD2  
 Model: DCNM-MMD2

This device complies with Part 15 of the FCC Rules and with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.


Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

CAN ICES-3(A)/NMB-3(A)

Label Size  
 54 X 36

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

METRIC  
 DIMENSIONS in mm

Freimaßtol. / TOLERANCES				Oberfläche SURFACE		Masstab SCALE		Gewicht WEIGHT	
Fehl. Angaben / MISS. DETAILS						Stoff / MATERIAL			
Dokumentenart / DOCUMENT TYPE DRW						aus / FROM			
Stueckliste besonderes Blatt / PARTS LIST ON SPECIAL SHEET						Bemerkung / TITLE			Gr.St. VOLUME
				Datum/DATE	Name/NAME	Spezial Label  DCNM-MMD2			DIN A4 PE
			gez./DWN.	1/19/2016	LCI1ZHU				
			gez./CHK.						
			gez./APP						
Original:									
01	F03X03346901	LCI1ZHU	1/19/2016	 <b>BOSCH</b> Security Systems		Nr. / NO.		Blatt	
Nr NO	Aenderung CHANGE	gez. DWN.	gueltig VALID			TSS - F01U308938		de/en	SHEET 1
				Ers. f. / REPLACES		Ers.d. / REPLACED BY		1 BL/SH	

OBSEVE INSTRUCTIONS FOR FILLING OUT N12A D11/1