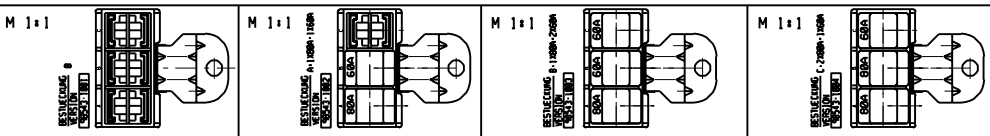


TABLE OF PART NUMBERS AND DECLARATIONS

POSITION	NAME OF PART	FORD-NO.	SIEMENS-NO.	MOLEX P/N		MATERIAL/REMARKS	MATERIAL/PLATING-SPEC.
				INTERNAL	ORDERING		
1	HOUSING	97KG 14A074 AA	XL-97KG-180106-9503-01	98543-0001	98543-1011	PA6-10GF20Z0B	89492-0193
2	BOW	97KG 14A146 BA	XL-97KG-180106-9502-02	98544-0001	98544-1001	CUZN 30-HOT TIN DIP	ES-98060-0062
3	NUT-SKM 13X7,2X10 M5 FK6			98585-0001		STEEL ACC. TO WE 952 GRADE 04	ZINK PLATED TO WSD M1P85-A3
4	NUT-SKM 13X7,2X11 M6 FK6			98585-0002		STEEL ACC. TO WE 952 GRADE 04	ZINK PLATED TO WSD M1P85-A3
5	SCREW & WASHER M6X6,8 HEX P.L. 5	M 700095 S309		98586-0001		FIXED BY TORQUE: 5,0±0,5 Nm	
6	FUSE TYPE FL B-80A	91AG-14A094-FA		98546-0001			
7	FUSE TYPE FL B-80A	91AG-14A094-HA		98546-0002			
8	SPECIAL SCREW M5			98586-0004		95MnP28K	B UM ZINK PLATED ACC. DIN ISO 4042, YELLOW
9	SPECIAL SCREW M6			98586-0006		95MnP28K	B UM ZINK PLATED ACC. DIN ISO 4042, COLOURLESS
10	SPECIAL SCREW M6			98586-0005		95MnP28K	B UM ZINK PLATED ACC. DIN ISO 4042, YELLOW

CONTENT OF ASSEMBLY PARTS

VERSION	MOLEX P/N	FORD PIN	FUSE TYPE				NUT		SCREW		SPECIAL SCREW			HSG	BOW	WEIGHT / PART	PACKAGING SPEC.
			60A	80A	M5	M6	M6	M6	M5	M6	M6						
ASSEMBLY-VERSION 0	98543-1001	97KG.14A073-AA	0 PCS	0 PCS	2 PCS	4 PCS	3 PCS						1 PCS	1 PCS	800	PP-98543-002	
ASSEMBLY-VERSION A	98543-1002		1 PCS	1 PCS	2 PCS	4 PCS	3 PCS						1 PCS	1 PCS	920	PP-98543-002	
ASSEMBLY-VERSION B	98543-1003		2 PCS	2 PCS	2 PCS	4 PCS	3 PCS						1 PCS	1 PCS	980	PP-98543-002	
ASSEMBLY-VERSION C	98543-1004		1 PCS	2 PCS		3 PCS	3 PCS	1 PCS	1 PCS	1 PCS			1 PCS	1 PCS	1000	PP-98543-002	



PRE-FIT EXISE REFERENCE USE ONLY

USE AN TORQUE-METER WRENCH "DREHMETER", TYP L MIT FEHLER GAUGE, AUTOMATIC RELEASE, FIXED BY TORQUE: 5,0 ± 0,5 Nm, GAUGE ALL 0 WEEKS.  
 VERWENDUNG EINES DREHMOMENTENSCHLüssELS "DREHMETER", TYP L MIT EINSTELL-LEHRE, AUTOMATISCH AUSLOSSEND, EINGESTELLTES DREHMOMENT: 5,0 ± 0,5 Nm, EICHUNG ALLE 0 WOCHE.

QUALITY CONTROL: 2017/01/01  
 DRAWN BY: S. BATE  
 CHECKED BY: S. BATE  
 DESIGNED BY: S. BATE  
 DATE: 2017/01/01  
 TITLE: MAXI-FUSE-BOX ASSEMBLY

MOLEX INCORPORATED  
 1305 S. DIAGONAL AVE. AVONDALE, IL 60490-1103 USA  
 TEL: 630-584-4000 FAX: 630-584-4001  
 WWW.MOLEX.COM

REVISIONS:  
 1. 2017/01/01: INITIAL DESIGN  
 2. 2017/01/01: 2D DRAWING  
 3. 2017/01/01: 3D MODEL  
 4. 2017/01/01: 2D DRAWING  
 5. 2017/01/01: 3D MODEL

DATE: 2017/01/01  
 SHEET NO.: 1 OF 1  
 PART NO.: SD-98543-001