



CD	PART NO.	REV	DATE	INDEX	MANUFACTURING	DATE	NO. OF	REVISION HISTORY	APPROV	DATE	BY	FOR
A	1343994	01	18AP08	--	PBT OF LO BLK	9011	18AP08	R	RI			P. WARSZAK
B	1343995	01	18AP08	--	PBT OF LO MAT	1012	21JUN09	R	RI			P. WARSZAK
C	1343996	01	18AP08	--	PBT OF LO YEL	1013	21JUN09	R	RI			P. WARSZAK
D	1343997	01	18AP08	--	PBT OF LO BLU	5012	27MAY10	R	RI			P. WARSZAK

NO.	DATE	DESCRIPTION	BY	FOR
1	18AP08	INITIAL RELEASE / PROTOTYPE		
2	21JUN09	NEW MANUFACTURING METHOD		
3	27MAY10	NEW MANUFACTURING METHOD		
4	18NOV10	NEW MANUFACTURING METHOD		

- REPLACEMENT INSERT - BLANK
WECHSELINSATZ - BLANK
- INDEX REPLACEMENT INSERT / SEE CHART
FORMAT ACCORDING TO DIN 14511 R 0,8 MM
WECHSELINSATZ INDEXTAMPEL / SIEHE TABELLE
SCHRIFTFART NACH DIN 14511 R 0,8 MM
- TOOL CAVITY NUMBER / FORMAT
ACCORDING TO DIN 14511 R 0,8 MM
NESTENBEZEICHNUNG / SCHRIFTFART
NACH DIN 14511 R 0,8 MM

- REMARKS:**
- KEYING A DRAWN
 - DELIVERY STATUS AS DRAWN
 - LETTERS AND ENGRAVINGS RAISED
 - SLIP PLANE RECEDED
 - SPC STATISTISCHE PROZESS KONTROLLE
 - MAXIMUM CABLE CROSS SECTION 0,75 MM²
 - MAXIMUM INSULATION CABLE DIAMETER 1,9 MM
 - TERMINAL MICRO TERMINAL SYSTEM 0,641
 - BASIC APPLICATION SEE DWG-NO.: 13980658
 - WATING PART
 - THIS HOUSING IS RAY DWG-NO.: 13543944
 - INTERFACE & MATI DWG-NO.: 13543939
- BEZEICHNUNGEN:**
- CODIERUNG A BEZEICHNET
 - ANLIEFERUNGSSTATUS WIE GEZEICHNET
 - SCHRIFTFÜHREND ERHOBEN
 - SPC STATISTISCHE PROZESS KONTROLLE
 - MAX. ZULASSIBLER LEITUNGSCROSSSCHRITT 0,75 MM²
 - MAX. ISOLIERUNGSCABELESDIAMETER 1,9 MM
 - KONTAKTSYSTEM: MICRO TERMINAL SYSTEM 0,641
 - STANDARDBEARBEITUNGSSCHRITT & POL.: ZOH-NR.: 13543944
 - AUSFÜHRUNGSVORSCHRIFT & POL.: ZOH-NR.: 13543939

NO.	DESCRIPTION	STATUS	DATE
1	SAFETY/COMPLIANCE	0	
2	S/C CHECKPOINTS	0	
3	FIT/FUNCTION	0	
4	P/F CHECKPOINTS	0	

DELPHI
DELPHI DEUTSCHLAND GMBH
DACHAU, GERMANY

OPERATION DONE BY ALL OPERATORS UNDER THE SUPERVISION OF ALL PERSONNEL.

THIS PRODUCT IS AN INTEGRAL PART OF A SYSTEM AND IS NOT TO BE USED IN ISOLATION. THE USER SHALL BE RESPONSIBLE FOR THE PROPER USE OF THIS PRODUCT AND FOR THE PROTECTION OF THE ENVIRONMENT.

PROJEKTLEITUNG: P. WARSZAK
INGENIEUR: M. W. STROBA
ZEICHNER: M. W. STROBA
DATE: 18AP08

GENERAL TOLERANCES ACCORDING TO: DIN 15201
SEE CHART
SIEHE TABELLE

DATE ACCORDING TO: ISO 1101

REVISION: SEE CHART / SIEHE TABELLE

RECEPTACLE HOUSING 6 WAY FOR MTS 0,64
FLACHTECHNISCHESENSEHAUSE 6 POL. FÜR MTS 0,64

3543939

11 of 1 | 1 of 1 | R 02

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Automotive Connectors](#) category:

Click to view products by [APTIV](#) manufacturer:

Other Similar products are found below :

[003-018-000](#) [60403001](#) [60993906-B](#) [629515004020001](#) [M902-2131](#) [M902-2161](#) [72.330.1035.1](#) [73.353.4028.0](#) [F119300-B](#) [F166900](#)
[F258300-B](#) [F358300-B](#) [F407400](#) [F444110](#) [F487000](#) [F509500B-B](#) [827153-1](#) [8N1515-32-24P](#) [9-1326729-8](#) [925474-1](#) [928905-1](#) [964562-4](#)
[968782-1](#) [GT17SA-8DS-HU](#) [98891-1012](#) [98947-1016](#) [12004475-L](#) [12010290](#) [12010309-B](#) [12015454](#) [12020219-B](#) [12020308](#) [12041318-B](#)
[12052225-L](#) [12052466](#) [12059125](#) [12064869](#) [12004327-B](#) [12010503-B](#) [12015308](#) [12015384](#) [12015909](#) [1-21030-1](#) [12041254](#) [12041318](#)
[12047946-B](#) [12047957](#) [12047957-L](#) [12059473](#) [12066261](#)