



DELIVERY CONDITION FOR HARNESSMAKER  
TPA IN PRE POSITION  
Anlieferungszustand zum Kabelkonfektionierer  
TPA in Vorratstellung

DESCRIPTION	FCI-PART-NO.	WIRE / ISOLATION SIZE Drabt- / Isolations- beneich (mm² / Ø)	CONTACT BODY: Grundfeder: Cu Cr Si Ti / Sn LOCKING SPRING: Ueberfeder: X12 Cr Ni 17 7 / BLANK	MATERIAL / COLOUR SURFACE
*BOX* 9,5 MM FEMALE TERM.	FCI-PART-NO. 6 007 04 71	>6.00 - 10.00 mm²		
	FCI-PART-NO. 6 007 04 61	>4.00 - 6.00 mm²		
	FCI-PART-NO. 6 007 04 51	2.50 - 4.00 mm²		
SINGLE-WIRE SEAL FOR *BOX* 9,5 MM	FCI-PART-NO. 6 099 33 03	Ø 5.80 - Ø 6.60		SILICON / RED
	FCI-PART-NO. 6 099 33 04	Ø 5.40 - Ø 6.60 for new applications		SILICON / YELLOW
	FCI-PART-NO. 6 099 33 01	Ø 3.50 - Ø 5.20		SILICON / BLACK
*BOX* 4,8 MM FEMALE TERM.	FCI-PART-NO. 6 004 04 51	>2.50 - 4.00 mm²		
	FCI-PART-NO. 6 004 04 41	1.50 - 2.50 mm²		
	FCI-PART-NO. 6 004 04 31	>0,50 - 1,00 mm²		
SINGLE-WIRE SEAL FOR *BOX* 4,8 MM	FCI-PART-NO. 6 099 26 06	Ø 3.10 - Ø 5.50		SILICON / WHITE
	FCI-PART-NO. 6 099 26 04	Ø 2.10 - Ø 3.20		SILICON / YELLOW
	FCI-PART-NO. 6 099 26 07	Ø 1.40 - Ø 2.30		SILICON / GREEN

USABLE TERMINALS FOR THIS CONNECTOR  
Geeignete Kontakte fuer diesen Stecker

ITEM POSITION	OPTEL-DRAWING-NO. OPTEL-Zeichnungs-Nr.	OPTEL-PART-NO. OPTEL-Teile-Nr.	FCI-NO. FCI-Nr.	NAME Benennung	MATERIAL Material	COLOUR Farbe	COMPONENT FRAME Gegenstueck
3				SEAL Dichtung	SILICON	ORANGE orange	Steckergehäuse 4-pol. FCI DRNG.NO. 3 053 07 01
2	13 161 013	ZFW4-32	3 043 21 01	4 POS. TPA FOR FEMALE HOUSING 4 pol. TPA fuer Buchsengehäuse	PBT GF15 HR OK 008612HR	VIOLET violett	OPTIONAL: 8 053 04 01 OR Garaeteanschluss 4-pol., acc.Spec. FCI DRNG.NO. 9 332 01 00
1				4 POS. FEMALE HOUSING 4 pol. Buchsengehäuse	PBT GF15 HR OK 008612HR	BLACK Schwarz	

EDW-NR. EDW-NUMMER	DATE / DATUM	REV. / NÄH. / YR.	REVISION INDEX	POSITION	CHANGE DESCRIPTION ÄNDERUNG	DRAWN BY / ANGEZ. REF.	BY / BEPR. / BEW.
288/05	12.04.05	C03			2x: in table USABLE TERMINALS isolation size and single wire seal for 10mm no.6 099 33 04 added, in table COMPONENT FRAME no.3 053 07 01 added.	Nue	
131/04	03.03.04	C02			6x: in table USABLE TERMINALS wire size of no. 6 007 04 71 added, in table COMPONENT FRAME optional no.9 332 01 00 added, in K15 dim. was 29,85 ±0,5/-0,3, in I14 angle was 75°, in B-B dim. was 36 ±0,3 and in B-B dim. was 26,9 ±0,2	Nue	
308/03	30.01.03	B01			OpelNr.-hinzu/Material, Modell akt.	thi	
086/03	21.01.03	A00			Initial Release	thi	

THIS DRAWING AND ALL OTHER INFORMATION CONTAINED THEREIN IS THE PROPERTY OF FCI. This drawing may not be copied, reproduced or disclosed to any third party without the express written permission of FCI.

DO NOT SCALE DRAWING  
AUSDRUCK NICHT VERMESSEN

DATE / DATUM: 22.11.03  
BY: thi

DATE / DATUM: 16.4.03  
BY: M.Hopf

DATE / DATUM: 16.4.03  
BY: M.Hopf

TOOL NO. / WERKZEUG-NR.:  
REVISEUR NR. /

STD LOC. CODE / STANDORT-CODE: GN

DRAWING NUMBER / ZEICHNUNGS-NUMMER: 4way female housing for cooling fan

3 043 21 01

SCALE: 1:1