

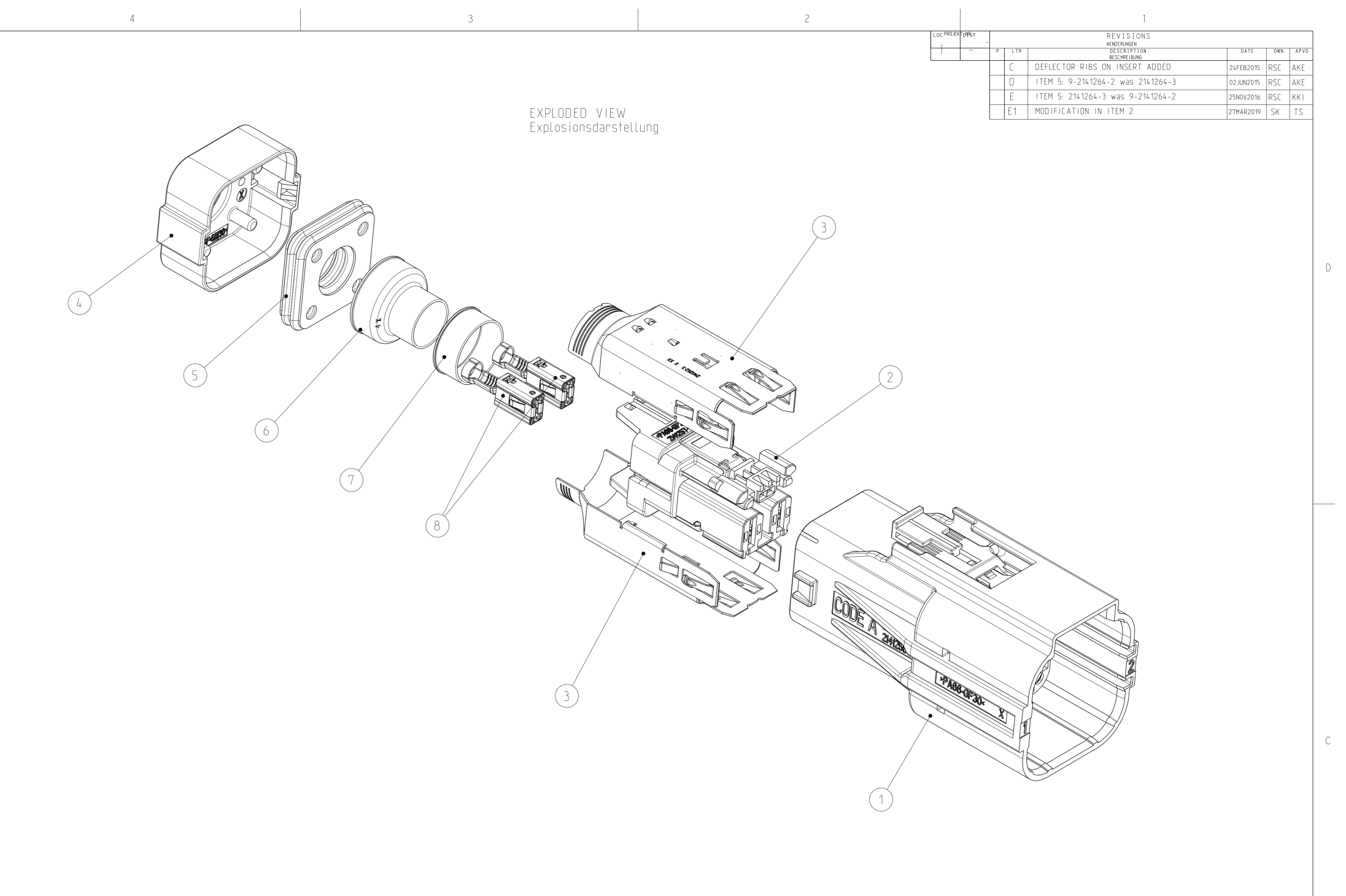
6

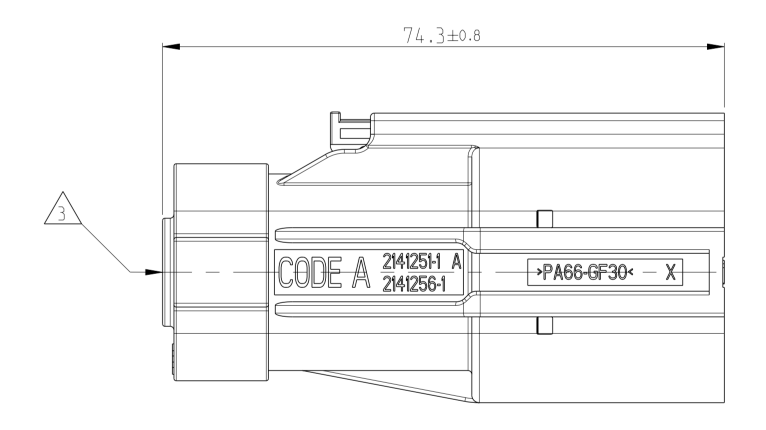
	ITEM	COMPONENT PN	DESCRIPTION	MATERIAL	COLOUR/SURFACE			(QTY /	Anzah	L		
	8	2-1241408-3	AMP MCP 6,3/4,8	CuNiSi	SEL. Ag PLATED	2	2	2	2	2	2	2	2
REQUIRED COMPONENTS	E1 7	1-2141261-1	SHIELD CRIMP FERRULE, INNER	STAINLESS STEEL	BLANK	1	1	1	1	1	1	1	1
	E1	1-2141263-4	SHIELD CRIMP FERRULE,OUTSIDE	STAINLESS STEEL	BLANK	_	_	_	_	1	1	1	1
		1-2141263-3	SHIELD CRIMP FERRULE,OUTSIDE	STAINLESS STEEL	BLANK	1	1			-	_		
	5 -	2141264-4	SINGLE WIRE SEAL	SILICON	YELLOW	_	_	_	_	1	1	1	1
		2141264-3	SINGLE WIRE SEAL	SILICON	BLUE	1	1	1	1	_	_	-	_
	4 -	2141265-4	COVER	PA6(GF+GB)30	ORANGE	_	_	_	_	1	1	1	1
		2141265-3	COVER	PA6(GF+GB)30	ORANGE	1	1	1	1	_	_	-	-
	3	2141262-3	SHIELDING, EMC	CuNiSi	SEL. Ag PLATED	2	2	2	2	2	2	2	2
	E1 2	2141259-1	2POS, MIXED, REC HSG, ASSY	PA66-GF30	BLACK	1	1	1	1	1	1	1	1
	1 -	1-2141256-6	2POS REC HSG, ASSY, COD F	PA66-GF30 Silicon	HSG ORANGE CPA RED	_	_			_	_		1
		1-2141256-1	2POS REC HSG, ASSY, COD A			_	_	1	-	_	_	1	_
		2141256-6	2POS REC HSG, ASSY, COD F		HSG ORANGE CPA BROWN	_	1	_	-	_	1	_	-
		2141256-1	2POS REC HSG, ASSY, COD A	_	HSG ORANGE CPA BLACK	1	_	_	_	1	_	-	-
				CRIMPING TOOL NO.		528041-9				1-528041-0			
				WIRE ISOLATIO)n diameter]		10.7	- 11.3			12.2	- 12.8	
					(TE KIT NUMBER)	A (2287490-1)	= (2287490-6)	I		(1-2287490-1)	(1-2287490-6)		1
					VARIANT	2x4mm² COD.A	2×4mm ² COD.F			2x6mm ² COD.A	2x6mm ² COD.F		



37.6±0.4

ASSEMBLED CONDITION (ILLUSTRATION WITHOUT CABLE) 🛆 Zusammengebauter Zustand (Darstellung ohne Leitung)





NOTES Bemerkungen

PRO BES DIE

1	THE GERMAN TEXT IS BINDING Der deutsche Text ist verbindlich
2	ASSEMBLED NOT FOR SALE, DESCRIBES ONLY THE DELIVERY AMOUNT AND THE MOUNTING STATE WITHOUT CABLE Zusammengebaut kein Verkaufsteil, stellt einzig den Lieferumfang und den Montagezustand ohne Leitung dar
3	MIN BENDING RADIUS OF CABLE ACCORDING TO SPECIFICATION OF CABLE SUPPLIER. Min. Leitungs-Biegeradius gemaess Leitungsspezifikation des Herstellers.
4	ADAPTIVE CABLES SEE SPECIFICATION 114–94100 Anwendbare Leitungen siehe Verarbeitungsspezifikation 114–94100
DUC T	CHARACTERISTICS ACC. QMP EMEA_12 TOLERANCING ISO 8015

DDUCT CHARACTERIST SONDERE MERKMALE NA	ICS ACC. QMP EMEA_12 CH QMP EMEA_12	TOLERANCING ISO 8015 TOLERIERUNG ISO 8015	
	IN KONTROLLIERTES DOKU RANZEN GEMAESS GPS (ISC		
	CONTROLLED DOCUMENT. ING PER GPS (ISO STANDARDS)	отост2014 <u>R.Schwan</u> снк 070СТ2014 F.Wittrock	TE Connectivity
DIMENSIONS: MASSEINHEITEN: MM	TOLERANCES UNLESS OTHERWISE SPECIFIED: ALLGEMEINTOLERANZEN 0 PLC ±- 1 PLC ±- DIN ISO 2 PLC ±- 2768-mK 3 PLC ±-	APVD 070CT2014 A.Ketteler PRODUCT SPEC PRODUKTSPEZ. 108-94264 APPLICATION SPEC	AME 2POS,MCP6.3,PLUG HSG,HVA630 KIT HV CONNECTOR -
TERIAL OFF	4 PLC ±- ANGLESZWINKEL ±1° FINISHZOBERFLAECHEZFARBE	VERARBEITUNGSSPEZ. 114-94100	SIZE CAGE CODE DRAWING NO ZEICHNUNGS-NR. NUR FUER
SEE SEE		Customer Drawing	A () 00779 C=2287490 - /KUNDENZEICHNUNG SCALE / SHEET 1 OF 1 REV E1

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: YHVA630-2PHM-4MM-A