

LOC	DIST	REVISONS ÄNDERUNGEN						
PROJECT NO. EGATN0727	-	P	LTR	DESCRIPTION DETAILS	DATE	DWN	APVD	
		H5	DETAILS SEE PCN E-18-005554	16APR2018	HO.	GILC		
		H6	DETAILS SEE PCN E-18-011716	23JUL2018	HO.	GILC		
		H7	TABLE UPDATE WITH AVAILABLE SLIDES	28JUL2020	MAH.	GILC		
		H8	PCN-22-134411	29MAR2022	NS	AW		

1:1

The diagram illustrates the two-step process of the automatic cutting machine. In the first step, the material is fed into the machine from the left. In the second step, the material is cut by the rotating blade on the right.

Technical drawing of a door lock assembly. The drawing shows a cross-section of the lock body with internal components like the cylinder and bolts. A label "CODING 'A'" with "Kodierung" below it points to the internal coding mechanism. The number "10" is visible on the left side of the internal mechanism.

Technical drawing of a coin slot mechanism. A label 'CODING "C" Kodierung' points to a specific feature on the internal assembly.

CODING "B"
 Kodierung

Technical drawing of a door handle assembly. A callout line points to the internal mechanism with the text "CODING / Kodierung". The drawing shows the handle, the internal cylinder, and the internal components of the lock mechanism.

PN: 4-1564526-1

Kratzer, Absaetze zulaessig.

[illegible]

THIS DRAWING IS A CONTROLLED DOCUMENT

DIESES ZEICHNUNGSDOKUMENT WIRD DURCH AMP INCORPORATED KONTROLLIERT.

ÄNDERUNGEN, DIE BEI TECHNISCHEM FORTSCHRITT ÖFERN, SIND VORBEHALTEN,
DEN JEWEILS LETZTGÜLTIGEN ÄNDERUNGSSTAND ERFAHREN SIE AUF ANFRAGE.

DIMENSIONS: TOLERANCES UNLESS
MASSEINHEITEN: OTHERWISE SPECIFIED:

mm	ALLGEMEINTOLERANZEN
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PLC ISO 8015

1 PLC 主站
2 PLC 从站

3 PLC $\pm$

4. PLC 主 轴 转 速 控 制 系 统 的 角 度 误 差 为 $\pm 2^\circ$

MATERIAL	FINISH/OBERFLÄCHE/FARBE
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SEE TABLE
fig. 2a Tabella 2a

DWN 19FEB2009

Shilpa Bhavikatti
205502000

CHR 20FEB2009
J Grandow

APVD	20FEB2009
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C.Eberwein

PRODUCT SPEC
PRODUKTSPEZ.

108-94020

APPLICATION SPEC
HEADERTUNCEFFECT

VERARBEITUNGSSPEZ.
114-18756

WEIGHT	27.11 g
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GEWICHT	37.11 g
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TE Connectivity

► THE CONCEPT OF THE "CITY OF THE FUTURE"

NAME _____

18POS, TAB 1.6x0.6, TAB HSG, ASSY

18pos. TAB 1.6x0.6. Flachsteckergehäuse

HEAVY DUTY SEALED CONNECTOR SERIES - GROUP F

HEAVY DUTY SERIES	CONNECTOR SERIES	GROOVE	END

SIZE	CAGE CODE	DRAWING NO ZEICHNUNGS-NR.	RESTRICTED TO MIR FILE
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A 1 00779 C=1566.526

A1	00777	5	1504320		
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