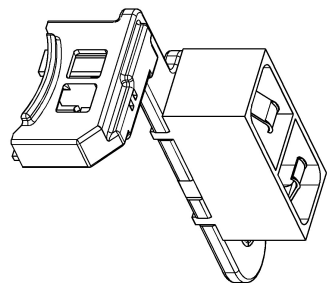
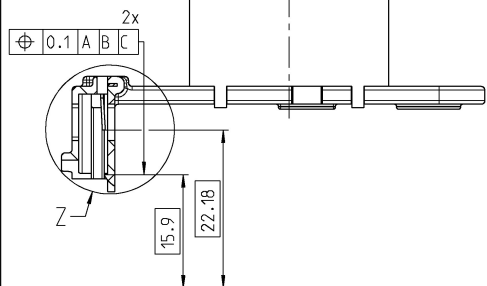


WEIGHT	g	SURFACE	6755	mm ²	VOLUME	mm ³	PROJECT-NO.
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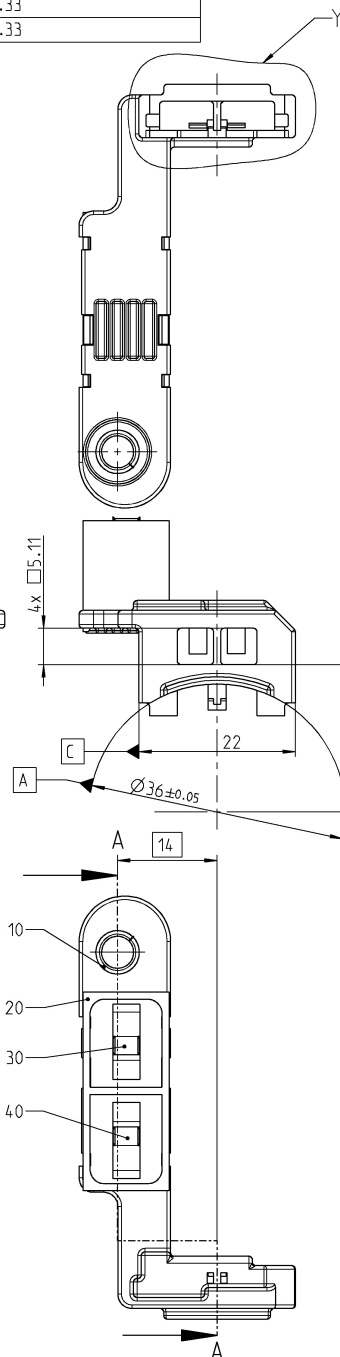
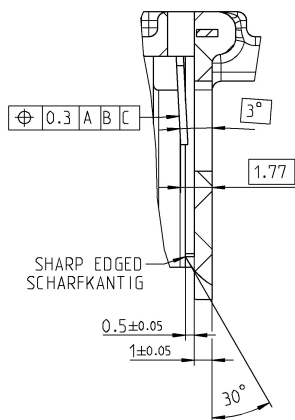
1	Cmk ≥ 1.67; ppk ≥ 1.67; cpk ≥ 1.33; %R&R ≤ 10%; cgk ≥ 1.33
2	Cmk ≥ 1.67; ppk ≥ 1.67; cpk ≥ 1.33; %R&R ≤ 10%; cgk ≥ 1.33
3	Cmk ≥ 1.67; ppk ≥ 1.67; cpk ≥ 1.33; %R&R ≤ 10%; cgk ≥ 1.33
4	Cmk ≥ 1.67; ppk ≥ 1.67; cpk ≥ 1.33; %R&R ≤ 10%; cgk ≥ 1.33



B-B



Z
5:1



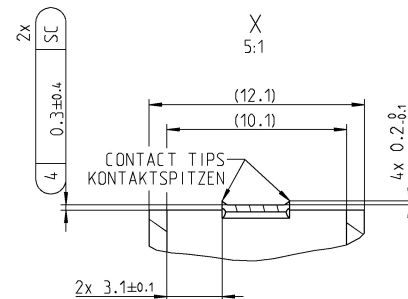
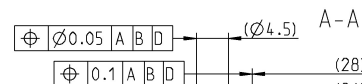
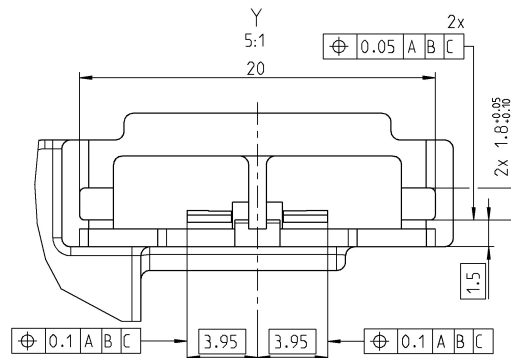
OVERMOLDED SLEEVE
NO INJECTION-MOLD
ON THE INSERT END FACE
RAISED: 0 +0.1/0

UMSPRITZTE HUELSE
PLANFLAECHE VON HUELSE
NICHT UMSPRITZT
ERHABEN: 0 +0.1/0

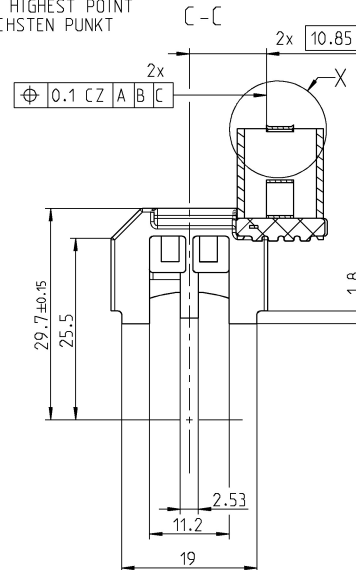
COMPONENT CLEANLINESS TO ETN005
COMPONENT SURFACE: 67.55 cm²
CCC = A(D15/E14/F9/G7/H6/14)

BAUTEILSAUBERKEIT NACH ETN005
BAUTEILOBERFLAECHE: 67.55 cm²
CCC = A(D15/E14/F9/G7/H6/14)

NUMMER	DESIGNATION / BEZEICHNUNG	COMMENT / BEMERKUNG
10	HUELSE SLEEVE	OVERMOLDED UMSPRITZT
20	STECKERKAPPE CONNECTOR CAP	CLIPPED AUFGEKLIPST
30	KONTAKTFEDER 1 CONTACT SPRING 1	RESILIENT TERMINAL PART ACCORDING EXECUTION REGULATION HAT 297 000 01 99
40	KONTAKTFEDER 2 CONTACT SPRING 2	FEDERNDE KONTAKTANTEIL NACH AUSFUEHRUNGSVORSCHRIFT HAT 297 000 01 99



MEASURED AT THE HIGHEST POINT
GEMESSEN AM HOECHSTEN PUNKT



SIZE ISO 8015 \overline{AD} - ISO 291 - 23/50 - Class 2

GENERAL TOLERANCES / ALLGEMEINTOLERANZ	
PLASTIC MATERIAL KUSTSTOFFE	DIN 16742 - TG5
STAMPING PARTS STANZTEILE	DIN 6930 - m
DOCUMENT STATUS	
IN WORK	

SPECIAL CHARACTERISTICS ACC. TO ETN 002		DATE	NAME	GROUPPE
GENERAL TOLERANCES		DRAWN	11.05.2021	
SIZE ISO 14405-1		CHECKED		Terminal ASM
SIZE ISO 14405-3		RELEASED		Kontakt BGR
MATERIAL		PLANT	STOCKACH GERMANY	MATERIAL NO.
		DOC-VER	CHANGES	139538-AA
		CHANGE NO.		DOCUMENT NO.
				100000088673_Z02_000_00
FIRST ANGLE PROJECTION		REPLACEMENT FOR MATERIAL		DATE
		SCALE		1/1
		2:1		