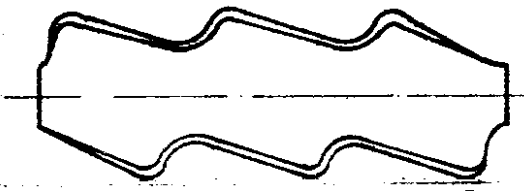
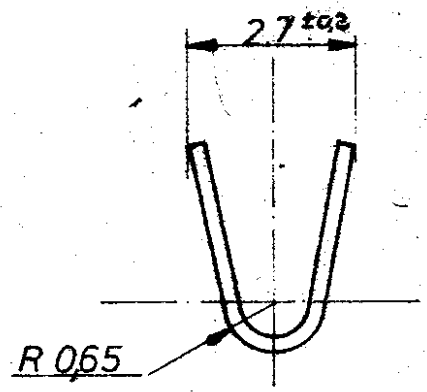
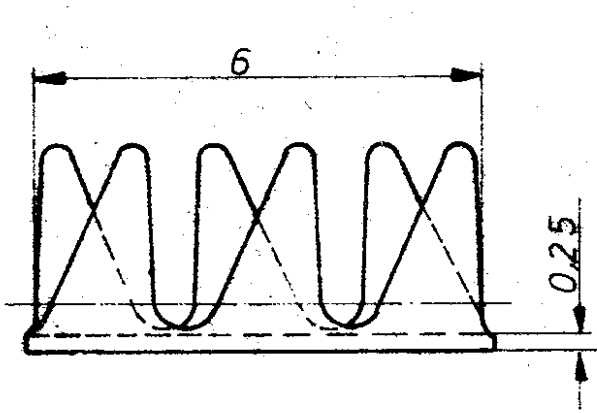


NUMBER 926 933

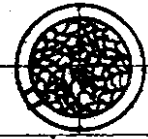


OBSOLETE PARTS: OBSOLETE CIS STREAMLINING PER D.RENAUD/D.SINJSI



Freimaßtoleranz ±0,4

IN ANGESCHLAGENEM ZUSTAND PASSEND IN BOHRUNG $\phi 1,6$ mm bei $0,75$ mm²



	- 9	60 000	0,75 - 1 mm ²	CuNi42Zn24 Temp. 1/2 Hard	blank
	926 933 - 8	30 000	0,75 - 1 mm ²	CuSn4 F56 (Temp. 1/2)	blank
	926 933 - 7	30 000	0,75 - 1 mm ²	CuSn4 F56	vorverzinkt
	926 933 - 6	60 000	0,75 - 1 mm ²	CuSn4 F56	blank
	926 933 - 5	60 000	0,75 - 1 mm ²	CuSn4 F56	vorverzinkt
	926 933 - 4	30 000	0,75 - 1 mm ²	Messing	blank
	926 933 - 3	30 000	0,75 - 1 mm ²	Messing	vorverzinkt
	926 933 - 2	60 000	0,75 - 1 mm ²	Messing	blank
	926 933 - 1	60 000	0,75 - 1 mm ²	Messing	vorverzinkt
BAND STANDARD NUMBER	Teile pro Nickerinheit		DRAHT GROSSEN-BEREICH	MATERIAL	OBERFLÄCHE

MATERIAL	HEAT TREAT	COATING OR FINISH
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CUSTOMER COPY REFERENCE ONLY

FIRST USED	WIRE RANGE	CLASS	TYPE
P.P.P.	AREA	SCALE 10x1	
DR 9.6.81 <i>Grella</i>			TE Connectivity
CHK	LOC A	REV B2	
B2	REVISED PER ECO-11-005140	RK HMR 3MAY11	APP
LTR	REVISION RECORD	ECN DR CHN DATE	REL
			NAME ADER-END-KRALLE

ZEICHNUNG GÜLTIG AB KW41/83

PRINT PART