



REV	DATE	BY	APPV
M4	16-AUG-05	Kone Bleicher	
M5	25-JAN-07	Frueth Brum	
N	25-JUN-08	Adr Brum	
N1	06APR2009	Adr Brum	

- NOTES  
Bemerkungen
- 1 SELECTIVE GOLD PLATED MIN. 0.8µm OVER NI  
selektiv vergoldet 0.8µm ueber Ni
  - 2 TIN PLATED MIN. 0.2µm OVER NI  
verzinkt 0.2µm ueber Ni
  - 3 CONTACT SURFACE SEL. GOLD PLATED MIN. 0.8µm OVER NI  
CANTILEVER SPRING COMPLETELY GOLD PLATED ON BOTH SIDES  
set. vergoldet auf der Kontaktobersseite 0.8µm min. ueber Ni  
Ueberfeder komplett auf beiden Seiten vergoldet
  - 4 GAL. TIN PLATED MIN. 1.0µm OVER NI  
gal. verzinkt 1.0µm ueber Ni
  - 5 SELECTIVE GOLD PLATED MIN. 1.27µm OVER NI  
selektiv vergoldet 1.27µm ueber Ni
  - 6 WIRE RANGE : 0.5 - 1.0 mm<sup>2</sup>  
INSULATION-Ø: 2.8 mm (SINGLE WIRE SEAL)  
Drahtgroessenbereich: 0.5 - 1.0 mm<sup>2</sup>  
Isolations-Ø: 2.8 mm (Einzeldichtung)

VERSION	LP NO	SURFACE / Oberflaeche	MATERIAL	PART NO	REV
△	963711-7	△ 5 △ 2	CuFe2	962876-7	B
△	963711-6	△ 3 △ 2	CuSn4	962876-6	N
△	963711-5	△ 4 △ 2	CuFe2	962876-5	N
△	963711-3	△ 4 △ 2	CuSn4	962876-3	N
△	963711-2	PRETIN / vorverzinkt	CuFe2	962876-2	N
△	963711-1	PRETIN / vorvertaeche	CuSn4	962876-1	N

DATE	05-JAN-89	DESIGNED BY	R. Hofer
DATE	05-APR-89	APPROVED BY	R. Nix
DATE	25-JUN-08	DESIGNED BY	M. Bleicher
DATE		APPROVED BY	
PRODUCT SPEC	108-18386	APPLICATION SPEC	114-18081
WEIGHT	0.3 g	SHEET	A2
CUSTOMER DRAWING		CAGE CODE	00779
		SCALE	10:1
		PART NO	962876
		SHEET	1 of 1
		REV	N1