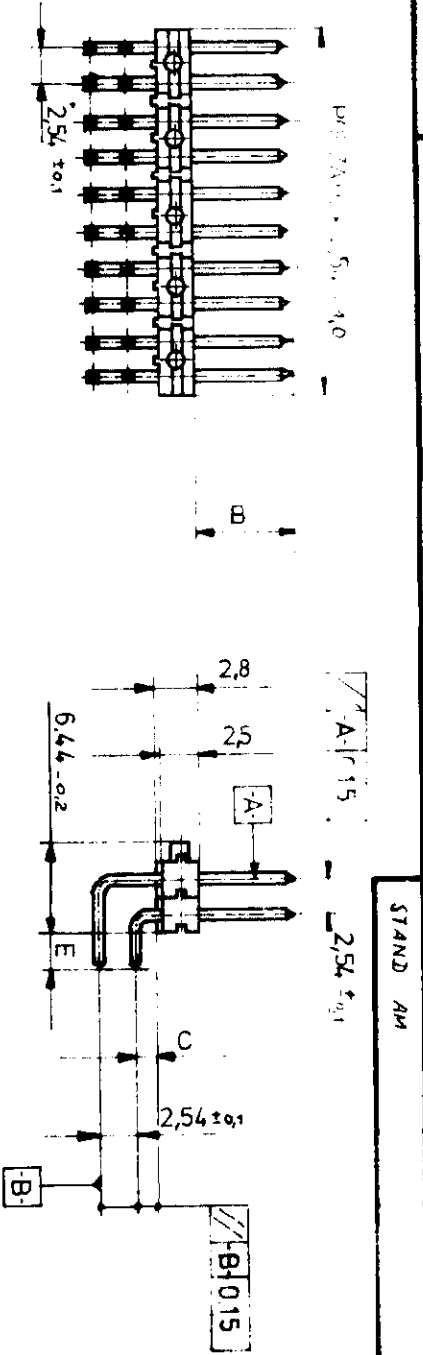


USED ON

European Projection

K



AMP - MODUL STIFTELEISTE

KONTAKT - STIFT	Cu Sn 6	Δ
GEHAUSE	POLYAMID 136V	Δ
B-ZEICHNUNG	MATERIAL	FARBE: GRÜN, RAL 6014
		BEWEICHUNG
	Δ VORVERZINNT 2µm	
	Δ 0µmGOLD ÜBER 1,2µm NICKEL	

POLZAHL	STIFTE Δ	STIFTE Δ	STIFTE	STIFTE	STIFTE
1	GESTRICHEN 825457-2	826321-2			
2					
3					
4					
5	825457-5	826321-5			
6					
7					
8					
9					
10	1 - 825457-0	1 - 826321-0			
11					
12					
13					
14					
15	1 - 825457-5	1 - 826321-5			
16					
17					
18					
19					
20	2 - 825457-0	2 - 826321-0			
21					
22					
23					
24					
25	2 - 825457-5	2 - 826321-5			
26					
27					
28					
29					
30	3 - 825457-0	3 - 826321-0			
31					
32					
33					
34					
35	3 - 825457-5	3 - 826321-5			
36					
37					
38					
39					
40	4 - 825457-0	4 - 826321-0			
41					
42					
43					
44					
45	4 - 825457-5	4 - 826321-5			
46					
47					
48					
49					
50	5 - 825457-0	5 - 826321-0			

Δ OBSOLETE PARTS
 Δ OBSOLETE PARTS: OBSOLETE CIS STREAMLINING
 PER D.RENAUD/D.SINISI

CUSTOMER COPY
 REFERENCE ONLY

UNLESS OTHERWISE SPECIFIED	FRACTIONS: \pm 1/64	DECIMALS: 00 = \pm 0.015 000 = \pm 0.003 0000 = \pm 0.002	APPROVED
MATERIAL	Polyamid 136V	DR: S.12.15 CHK: D.12.15	APP: [Signature]
HEAT TREAT		TE Connectivity	
COATING OR PLATING		LOC: D	NO: 825457
SCALE		NAME: MODUL II STIFTELEISTE	
F2	REVISED PER ECO-11-005140	HMR	DATE
LTR	REVISION RECORD	DATE	

6726-54 WVA

DIMENSIONS IN INCHES DO NOT SCALE PRINT

PRINT DIST