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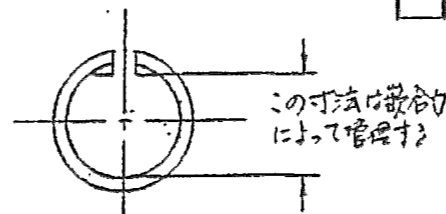
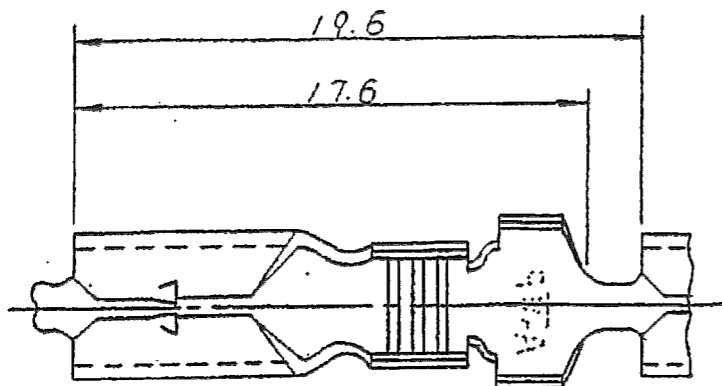
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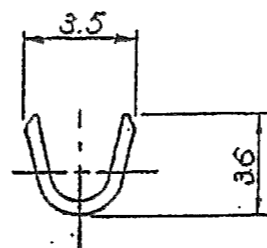
LOC J DIST -

REVISIONS

P	LTR	DESCRIPTION	DATE	DWN	APVD
T		変更 REVISED FJD0-0244-04	15OCT'04	Y.Y	N.Y
U		変更 REVISED ECR-05-006237	7JUL'05	J.S	N.Y

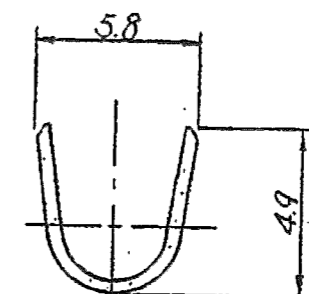


断面 "A-A"

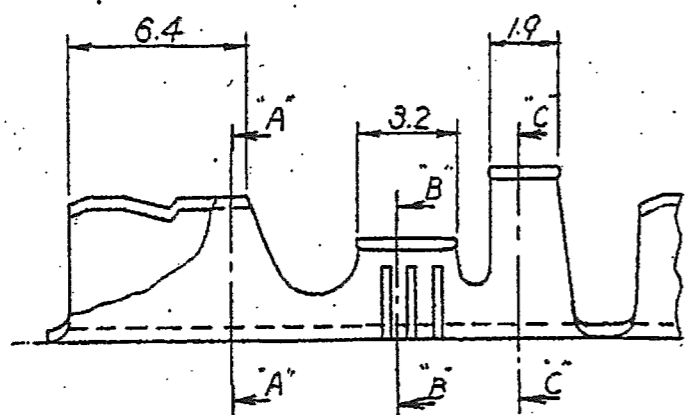


断面 "B-B"

CONTROLLED DIMENSION TO KEEP INSERTION FORCE & EXTRACTION FORCE.



断面 "C-C"



9-170003-5	—//—	7000	△	108-5003	—//— △
3-170003-6	—//—	7000		108-5003	POST-TIN 電気鍍めつき
170003-8	—//—	7000		108-5003	PRE-TIN
170003-6	—//—	7000		108-5003準規 △	NON ACID CLEANING 酸洗処理なし
2-170003-5	—//—	24000		108-5003	—//— △
1- ↑ -5	—//—	25000		↑ -5003	—//— △
1- -4	—//—	24000		-5003	POST-TIN 電気鍍めつき
	-5	170021-3	7000	-5003	—//— △
	-4	170021-2	7000	↓ -5003	POST-TIN 電気鍍めつき
170003-3	—//—	7000		108-5003	—//—
PARTS NUMBER 端子型番	L/P PARTS NUMBER L/P 型番	QTY/REEL リール当り数量		PRODUCT SPEC 製品規格番号	FINISH 仕上げ

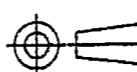
NOTES:

- ① 1st EXTRACTION FORCE : 14.7~44.1N (1.5~4.5kgf)
(APPLICABLE CONTACT P/N 170002-4)
- ② STRESS RELIEVING
FINISH IS SUBJECT TO CHANGE BY THE TYPE OF STRESS RELIEVING PROCESS.
INERT GAS FURNACE ... MATTE
ATMOSPHERIC FURNACE FOLLOWED BY ACID PICKLE ... BRIGHT
- ③ WITH PAPER LAYER

- 注:
- ① 初回引抜き力 : 14.7~44.1N (1.5~4.5kgf)
(嵌合相手 P/N:170002-4)
 - ② ストレス除去処理
処理法により外観が変わります。
不活性ガス加熱方法 ... 無光沢
大気加熱方式 ... 光沢
 - ③ 中間紙あり

THIS DRAWING IS A CONTROLLED DOCUMENT.

DIMENSIONS: MM



MATERIAL BRASS THK 0.4 黄銅 板厚 0.4

TOLERANCES UNLESS OTHERWISE SPECIFIED:

0 PLC	±	
1 PLC	±	±0.4
2 PLC	±	±1° 0'
3 PLC	±	
4 PLC	±	
ANGLES	±	

FINISH SEE TABLE 表参照

DWN 7. J. Sakuma 18 Sep '00

CHK 18 Sep '00

APVD

PRODUCT SPEC

108-5003

APPLICATION SPEC

—//—

WEIGHT

—//—

WIRE RANGE 適合電線断面積 0.50~2.27mm² (AWG#20-#14)

INSULATION DIA. 被覆外径 2.5~3.8mm

tyco Electronics

Tyco Electronics AMP K.K. Kawasaki, Japan

NAME

φ5 SHUR PLUG RECEPTACLE

φ5 シェア プラグ リセプタクル

SIZE CAGE CODE DRAWING NO RESTRICTED TO

A3 00779 C-170003

CUSTOMER DRAWING SCALE NONE SHEET 1 OF 1 REV U