

注 記NOTES

1. 材質 MATERIAL

裸端子：無酸素銅。スズメッキ。ろう付け部 りん銅ろう
 TERMINAL: OXYGEN FREE HIGH CONDUCTIVITY COPPER
 (TIN PLATING)
 COPPER PHOSPHORUS BRAZING FILLER METALS
 (PART OF BRAZING)

絶縁体：硬質塩化ビニル
 SLEEVE :PVC

2. 適用電線 APPLICABLE WIRE RANGE

ENG. NO.	単線(mm) SOLID WIRE (mm)	撚線(mm ²) STRANDED WIRE (mm ²)	AWG
50325-35**	0.57~1.44	0.3 ~1.65	#22-#16

電線断面積が0.5mm²未満のものは

圧着部の電線合計断面積が0.5mm²以上になるように
 電線を二つ折りにするか、添え線をして圧着して下さい。

IF WIRE SECTION AREA IS LESS THAN 0.5mm²,
 PLEASE MAKE THE WIRE FOLDING TWICE OR AFFIX LINE
 TO BECOME 0.5mm² OR MORE THAN WIRE SECTION AREA.

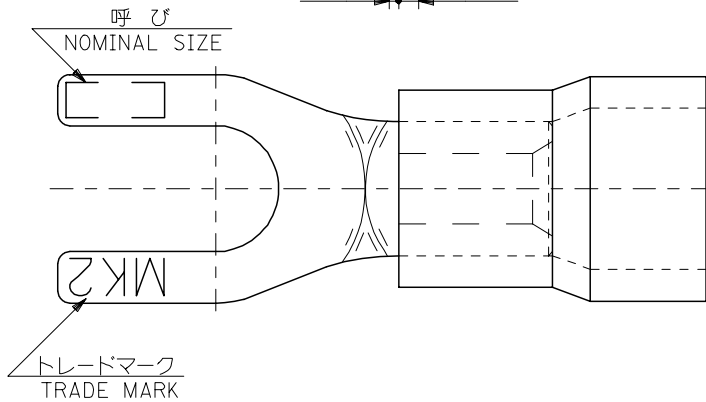
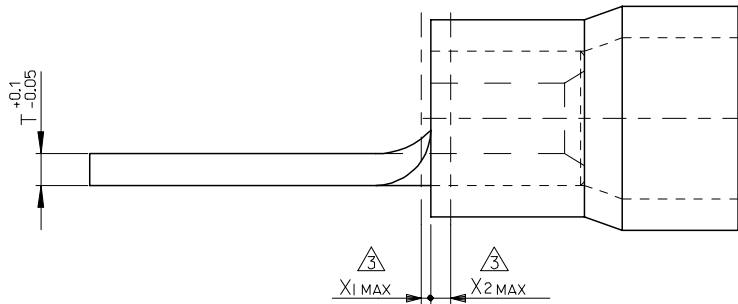
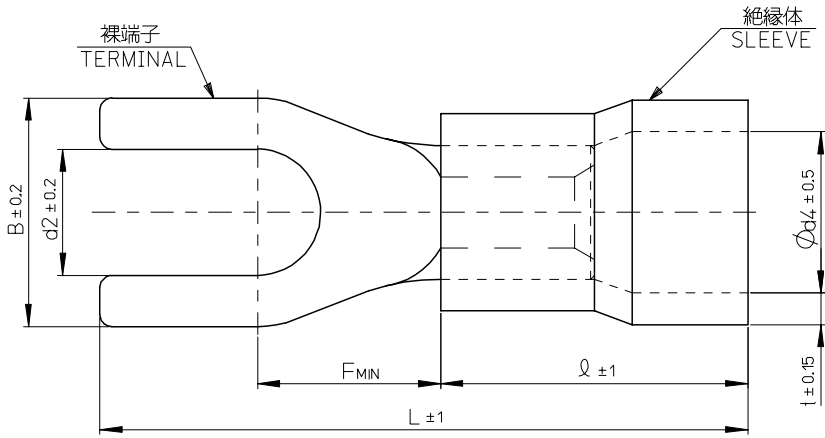
△ X₁ 及び X₂ 寸法は、裸端子の筒部と絶縁体とのずれを表わす。
 THE DIMENSIONS X₁ AND X₂ INDICATE DISCREPANCY OF
 SLEEVE FROM THE END OF BARREL PART OF RING TERMINAL.

4. ENG NO.の説明

LEGEND OF ENG NO.

50325-35△*

スリーブの色
 SLEEVE COLOR
 0.....白 (WHITE)
 2.....赤 (RED)
 3.....黄 (YELLOW)
 4.....青 (BLUE)
 6.....緑 (GREEN)
 9.....透明 (TRANSPARENCY)



RELEASED EC NO: J2007-1628 DRWNG: ITO 2006/12/19 CHKD: KASAHARA 2006/12/20 APPR: NUKITA 2006/12/21	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE MM ONLY		SCALE ---	DESIGN UNITS METRIC	THIRD ANGLE PROJECTION	
	10 UNDER	±0.2	DRAWN BY K. ITO	DATE 2006/11/27	TITLE INSULATED SPADE TERMINAL			
	10 OVER 30 UNDER	±0.25	CHECKED BY K. KASAHARA	DATE 2006/11/27	MATERIAL NO. SD-50325-001			
	30 OVER	±0.3	APPROVED BY N. UKITA	DATE 2006/11/27	SHEET NO. 1 OF 2			
	ANGULAR	±3 °	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		SEE CHART		DOCUMENT NO.	

10 9 8 7 6 5 4 3 2 1

F

F

E

E

D

D

C

C

B

B

A

A

0.8	0.8	3.3	9	0.4	0.2	24.5	8.3	6.4	12	Y1.25	6	50325-358*
						20.9	7.0	5.3	9.5		5	-357*
						20.5	6.3	4.3	8		4L	-356*
									7		4	-355*
						19.5	5.5	3.7	6.4		4S	-354*
						20.5	6.3		6.2		3.5L	-353*
						19.5	5.5	3.2	5.8		3	-351*
3S	50325-350*											

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	30 OVER	±0.3	APPROVED BY N. UKITA	DATE 2006/11/27	DOCUMENT NO. SD-50325-001			
	ANGULAR	±3 °	MATERIAL NO. SEE CHART		SHEET NO. 2 OF 2			
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		SIZE A3		THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION				