	4		3		2		1		
THIS DRAWING IS UNPUBLISHED		FOR PUBLICATION JUN, ILL RIGHTS RESERVED.	2011	LOC	DIST	REVISIONS 変更			
				J	P LTR	DESCRIPTION			APVD
	2.8 REF -	🗕 20.2REF —			O RELEASED			OCT2003 SA	KA
		 6.7►			A REVISED A REVISED			MAY2010 TS	KB I
		- 4.8 - -			AI REVISED A2 REVISED			2AUGIO AY IJUNII AY	HY
	1.9 REF				AL NEWIGED			IJUNII AI	
	2.3 REF								
					CURCUIT NO-				
	(PITCH)		.2 TCH)	— 21 — —		23			
	28.8			╶──┤╤┱┥┝╢					
			o mark						
				_ [[(
<u>TABLE-I</u>		ſ							
POS	CAP ASSEMBLY								
極数	PART NO キャップ 型番					D CHOHLD DE CENT	TA THE DDE 400		
200	1473649			4 —	2. INSTRAC	R SHOULD BE SENT TION SHEET NO.411	-78080 -78080	EMDLI	
167	3 88 3	PLU	JG HOUSING		3.PART NU	MBER OF CAP HOUSI TERMINALS:SEE TA	NG TO BE MATED	;SEE TABLE-	-
I67(STD)) 6 2435					グにリテーナを仮係止して出荷される			
35	376430				2.取扱説明書N()	.4 -78080			
70	473 93				3、飯合相手型番; 4、適用端子;TA	TABLE - 1 参照 BLE - 2 参照			
									[
<u>TABLE-2</u>					PAPER BOX	PLASTIC BAG			
	TERMINAL PART NO	APPLICABLE WIRE R/ 適用電線	ANGE ANGE		ダンボール	ビニール袋	BLACK	1674558	
	端子型番			└──_RETAINER	PAPER BOX ダンボール	PLASTIC BAG ビニール袋	NATURAL	1674558	-
	TIN 6743 -		SSH-f 0.95 REF		OUTER 外装	INNER 内装			
SIGNAL	SELECTIVE 1674311-	2 0.3~0.5mm ²			PACKIŃ	IG STYLE	COLOR	PART NUME	BER
0.64	TIN 1674936-		THIS DRAWING IS	A CONTROLLED DOCUMENT.	DWN 200CT2003				
		CAVS/CAVUS/CHFUS 0.	22mm ²		S.AMEMIYA CHK 200CT2003 H.YAMAGAMI APVD 200CT2003 NAME	-E TE	TE Conne	c†ivi†y	
	GOLD 1014930-	<u> </u>	DIMENSIONS: 単位: 発 MM	TOLERANCES UNLESS OTHERWISE SPECIFIED:	ー H、YAMAGAMI apvd 200CT2003 NAME K、ASAI	0.64 / .(TOR	
	SELECTIVE 316837-2 GOLD	AVSS/CAVS/CAVUS 0.3~			_ PRODUCT SPEC 製品規格	PLUG HOUSIN			
POWER	3 6836 -	AVS 0.3~0.5mm ²		2 PLC ±0.01 3 PLC ±0.001	APPLICATION SPEC				/
	TIN	AVS 0.5mm ²		4 PLC ±0.000 ANGLES ±3 00 '		CAGE CODE DRAWING NO 番号		RESTRIC	TED TO
	3 6838-1	AVSS/CAVS 0.85~1.2	5mm ² MATERIAL PBT	EINISH SEE TABL		00779 C-1674	1558 Cale 2 · 1 Sheet	OF REV	×A2
		CAVUS I.25mm ²	1		CUSTOMER DRAWING	50			Y A 🔿

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: <u>1674558-2</u>