



NOTE 1. NO PLATING ON THE SHEARED EDGES OF CONTACT.

(NOTE 2)

NOTE 2. CRIMP TYPE ARE MARKED AS INDICATED.

NOTE 3. APPLICABLE WIRE SIZE IS MENTIONED BELOW.

TABLE 1

CRIMP TYPE	APPLICABLE WIRE	DIMENSIONS	
	WIRE SIZE	INSULATION OUTER DIA.	А
C 1	AW9#14~16 (1.25mm²~2mm²)	, , ∳3.8MAX.	3.7
C 2	AW9#16~20 (1.25mml~0.5mml)	. ∲3.8MAX.	3
С 3	AWG#20~24 (0.5mml~0.2mml)	φ3.8MAX.	2.2

1											
1	#16 SOCKET CONTACT		1	1 COPPER ALL		OY SILVER PLATI					
1 T E M	ITEM DESCRIPTION Q			Q 'TY	TY MATERIAL		FINISH		REMARKS		
D]ME	LESS O	T70	014 IN 1	2 MILLII INCHE	4ETER	S C A A	ATE 21. Apr. '95 RAWN M. OOWA HECKED S. NANAO PP'D T. MOKITA PP'D M. Jakaai	(#16 (IND	SOCKE	-168-C* elerence t contact)	1 0

Mouser Electronics

Authorized Distributor

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

JAE Electronics:

ST-JL05-16S-C1-100 ST-JL05-16S-C2-100 ST-JL05-16S-C3-100