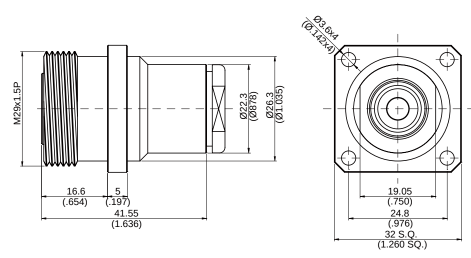
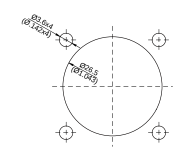




## 7/16 Jack Clamp For Panel Receptacle $50\Omega$



## **MOUNTING HOLE**



Parts	Material	Plating(Micro-inch)			
Nut	Brass	Tin-Zinc-Copper-Alloy 100 Over Copper 50			
Body	Brass	Tin-Zinc-Copper-Alloy 100 Over Copper 50			
Washer	Brass	Tin-Zinc-Copper-Alloy 100 Over Copper 50			
Gasket	Silicon				
Contact Pin	Brass	Silver 150 Over Copper 50			
Contact Pin	Phosphor Bronze	Silver 150 Over Copper 50			
Insulator	Teflon				
Braid Clamp	Brass	Tin-Zinc-Copper-Alloy 100 Over Copper 50			

Weight:

Suitable Cables: RG217

This part number complies with RoHS.

Notice: JYEBAO reserves the right to make modifications deemed appropriate.

## JYE BAO CO., LTD. CABLE ASSEMBLY INSTRUCTION

7/16-8246	DATE	2018/0	6/01	REV	_			
A	В	С	D	Е	F	G		
	•							
BODY	CONTACT PIN	WASHER	BRAID CLAMP	GASKET	WASHER	NUT		
DIAGRA	ASSEMBLY INSTRUCTION							
<b>\[ \]</b>	[;	9.8	Step 1: STRIP AS	SHOWN.				
G G	F E		Step 2: SLIDE NUT CLAMP " D	「『G』、WASHE		KET " E " ANC	BRAID	
			Step 3: WRAP THE	E BRAIDING OVI	ER " D ".			
		5.5 [.217] 4.5 [.177]	Step 4: STRIP AS	SHOWN.				
5		C B	Step 5: SLIDE PRE Step 6: PUT PIN " CRIMP IN ' (USE 3.3m	B " ON CENTER	CONDUCTOR	R AND SOLDE		
G	A A		Step 7: FINALLY S	CREW NUT " G	" ON THE COM	NNECTOR BO	DY " A ".	
This part number complies with RoHS.  Notice: JYEBAO reserves the right to make modifications deemed appropriate.								
APPROVED	CHECKE			DRAWIN		Albert		