





Performance.

1. Insulation Resistance : $1000 \, \text{M} \, \Omega$ min. at $500 \, \text{V.D.C}$

2. Dielectric Withstanding Voltage : 600 V.A.C (RMS)

3. Contact Resistance : $30 \, \text{m}\Omega$ max. at 20 mV max.

4. Temperature Range : $-40^{\circ}\text{C} \sim +150^{\circ}\text{C}$

4	CONTACT- (2)			Be Cu		4	PLATING : Au		
3	CONTACT- (1)			Be Cu		4	PLATING : Au		
2	BASE-8P			PEI		1	COLOR	:BLACK	
1	COVER-8P			PEI		1	COLOR	:BLACK	
P.NO	PART DESCRIPTION				MATERIAL	QTY	NOTE		
GENERAL TOLERANCES					A .	•			
±0.3 (±.012)				WELLS JAPAN LIMITED					
10.5 (1.012)				ウエルズ・ジャパン株式会社					
UNIT	UNIT SCALE		ANGLE		W	2777 2 7 7 7 8 8 2 7 2 12			
mm(in.) —			3rd.	TITLE					
		_			SOP 8P SOCKET				
DRAWN			/ /						
CHECKED			1		_				
CHECKED			/ /		DWG NO. 652B0082211—002				
APPROVED			/ /						