



Ordering Information  
 TWF18-AFA001-A1 01 AB-D-DN

Standard Plating  
 01=1.25~2.5um Ni,  
 2~4um Tin.

- Notes:
1. Material: Phosphor bronze, C5191R-H.
  2. Terminal plating:  
 100-200u" Tin plated with nickel underplate all over.
  3. Operating Temperature: -40°C to +125°C.
  4. Undeclared burr: ≤ 0.03mm.
  5. Tolerance for all radius is ±0.15mm unless otherwise specified.
  6. All materials must meet GREENCONN hazardous substances control standards.
  7. "★" represents special customer requests (unrelated to safety or regulations) and assembly or functionality related to product or process special characteristics.
  8. "☆" represents product or process special characteristics (related to safety or regulations) related to government regulation or vehicle/product function safety.

 Website: www.greenconn.com E-mail: sales@greenconn.com			3RD.ANG PROJ.	GENERAL TOLERANCE		DESIGNED:	DATE:	DWG. NO. TWF18-AFA001-A1	TITLE. 2.0mm MidClick Female Contact
				X. ±5.0'	X. ±0.30				
REV.	UNIT.	SCALE.	PAGE.	.X' ±3.0'		CHECKED:	DATE:	PART NO.	
				.XX' ±2.0'					
A	mm	1:1	1/1	.XXX' ±1.0'		APPROVED:	DATE:	TWF18-AFA001-A101AB-D-DN	