



Certification Record

CUSTOMER	CLASS	FILE
Anytek Technology Corp. 18 Flr No 81 Sect 1 Shin-Tai-Wu Rd, Shijr Taipei Taiwan	6228-01 WIRE CONNECTING DEVICES- Terminal Assemblies	115538_0_000
Refer to Class Description for program details		

TO THE REQUIREMENTS OF CSA STD C22.2 NO 158-1987:

- Terminal blocks and associated pin header, Series tabulated below, for stranded and solid copper insulated wires.

Series	Amperes (Max)	Volts	Spacings Groups	Wire Range (AWG)	Torque (Kfg.em)
Terminal Blocks					
TA, TB, TC, TD	16	250	B,D,E	14-22	3.5
TE, TF	10	125	B,D,E	16-26	4
TH	10	300	B,D,E	14-22	3
TJ3.5, TJ3.81, TJ7, TJ7.62	8	125	B,D,E	16-26	3
TJ5.08, TJ10.16	15	250	B,D,E	14-22	5
TG5, TG10	10	300	B,D,E	12-22	4
Pin Headers					
OP	10	300	-	-	-
OQ3.5, OQ3.81, OQ7, OQ7.62	8	125	-	-	-
OQ5.08, OQ10.16	15	250	-	-	-

Notes:

- The pluggable terminal block Series TH and TJ are not for interrupting current. Series TH is for use with mating Series OP and Series TJ is for use with mating Series OQ.
- These are certified only to supply to manufacturers for the assembly, as components of equipment where the suitability of the combination is determined in the end use.
- Suffixes may be added to denote. For example, the number of poles.