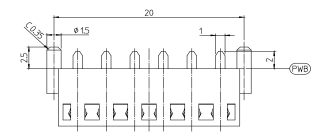


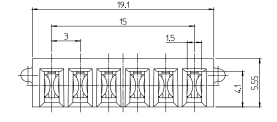
Two Piece Blade Connector_6Pin_3.0mm Pitch_Through Hole Series

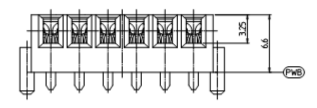
Basic Specification

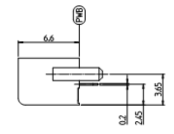
Part Number: TBR-6632F-6-30-0000 Compatible Product: TBP-4725F-6-30-0000

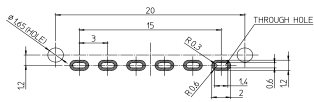
Rated Current: AC/DC 12V, 3A Contact Resistance: $30m\Omega$ MAX Operational Temp.: $-40^{\circ}\text{C} \sim +85^{\circ}\text{C}$ Operational Durability: 2,000cycles Floating Amount: \pm 0.5mm











REFERENCE LAND PATTERN

Electrical Characteristic

 $\begin{array}{lll} \mbox{Rated Current:} & \mbox{AC/DC 12V, 3A} \\ \mbox{Contact Resistance:} & \mbox{30m}\Omega\mbox{ MAX} \\ \mbox{Insulation Resistance:} & \mbox{100M}\Omega\mbox{ MIN} \\ \end{array}$

Dielectric Strength: 3mA (MAX) leakage

Mechanical Characteristics

Terminal pulling off force: Apply 2N static load on the terminal in axis direction for

1 minute.

Insertion force: Measure the peak insertion force of initial condition.



Two Piece Blade Connector_6Pin_3.0mm Pitch_Through Hole Series

Other Characteristic

Low Temp. Durability: Store in temp -40 $^{\circ}$ C \pm 3 $^{\circ}$ C for 96 hours, then leaves in the

ambient temperature for 1 hour.

High Temp. Durability: Store in temp $+85^{\circ}C \pm 2^{\circ}C$ for 96 hours, then leaves in the

ambient temperature for 1hour.

Humidity Durability: Store in temp $+60^{\circ}C \pm 2^{\circ}C$ with humidity of 90 to 95% for

96 hours, then leave in the ambient temperature for 1

hour.

Temp. And Humidity Cycle Test: Repeat 10 continuous temperature and humidity cycles

that shown on Fig1, then leave in the ambient

temperature for 1hour.

Temp. Cycle Test: Repeat 5 continuous temperature cycles that shown on

Table 1, then leave in the ambient temperature for

1hour.

Anti-corrosion(Salt Water Spray): Spay saline water for 48hours.

(Density: $5 \pm 1\%$ salt by weight, Temp: $35 \pm 2^{\circ}$ C)

After that, clean in lukewarm water and dry. Then leave

in ambient temperature for 1hour.

Vibration Test: Connect each connector terminal in series and

conducting 0.1A current. After that, apply the shock

specified below.

Amplitude: 1.5mm or 10G

Sweeping cycle : $10\sim55\sim10$ Hz for 1min.

Duration of test: 2hours for each of X, Y, Z axis.

Shock Test: Connect each connector terminal in series and

conducting 0.1A current. After that, apply the shock

specified below.

Acceleration rate: 50G(490m/s²), half sine pulse

Operation time: 11msec

Duration: 3shocks in each X, Y, Z, axis both in negative

and positive direction. (18shocks)

Soldering Heat Resistance: Solder the each soldering terminal by soldering bit for

the maximum of 3seconds at a temperature of 350degC.

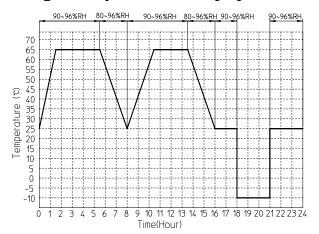


Two Piece Blade Connector_6Pin_3.0mm Pitch_Through Hole Series

Table 1.Temperature Cycle

Step	Temperature(°C)	Time(minites)
1	-40 ± 3	30 - 35
2	5 - 35	10 - 15
3	85 ± 2	30 - 35
4	5 - 35	10 - 15

Fig 1. Temp. and Humidity Cycle



- The specifications shown in this catalogue are subject to change without notice.
- Storage conditions: 35days max in room temperature