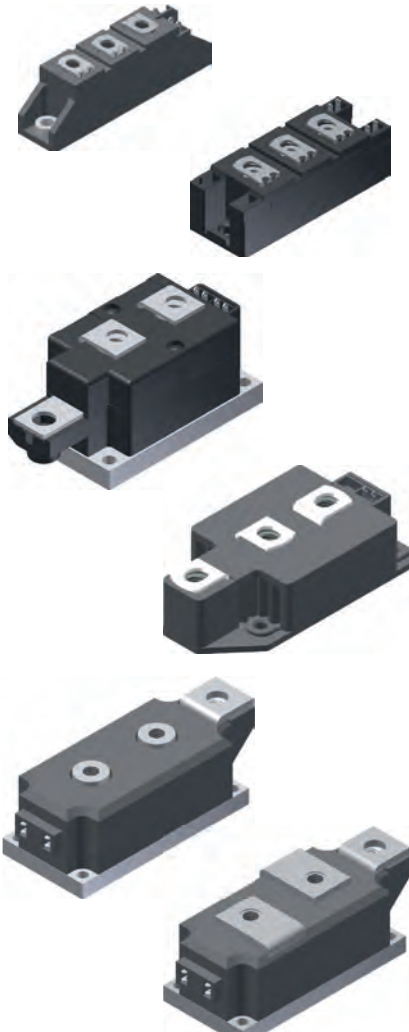
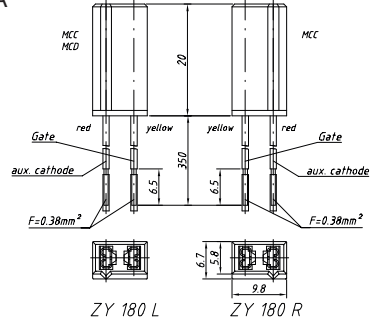


Optional Accessories for Thyristor / Diode Modules



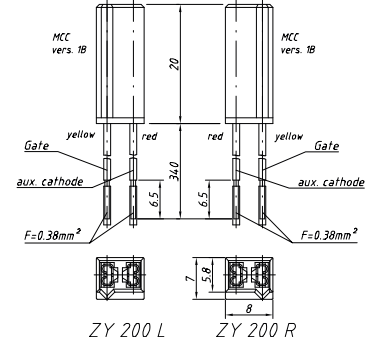
For module types MCC/MCD/MCO/MCMA/MCNA 132, 161 up to 700 (for MCD/MCO only L-type):
Keyed Gate Cathode twin plugs with wire length = 350 / 480 mm
gate = white, cathode = red

Type **ZY 180 L** (L = Left for pin pair 4/5)
Type **ZY 180 R** (R = Right for pin pair 6/7)



For module-type TO-240 package MCC/MCD/MCMA/MCNA 19 up to 120 and 140 (version 1):
Keyed Gate Cathode twin plugs with wire length = 340 / 460 mm;
gate = white, cathode = red

Type **ZY 200 L** (L = Left for pin pair 4/5)
Type **ZY 200 R** (R = Right for pin pair 6/7)

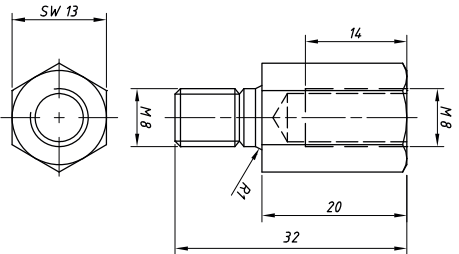


For ZY 180 and ZY 200: UL 758 Style 3751

For module types MCC/MCD/MDD 310
Threaded spacer for higher Anode / Cathode construction:

Type **ZY 250** (material brass)

Not for new design



Design Information

For Thyristors, Diodes, Thyristor / Diode Modules and Rectifier Bridges

Surge current	The 60 Hz value of I_{TSM} is 10% higher than the 50 Hz value The I_{TSM} value at T_{VJM} is 10% to 15% lower than the 45°C value
Limiting I^2t	50 Hz: $I^2t [A^2s] = I_{TSM} [A] \cdot I_{TSM} [A] \cdot 0.005 [s]$; use rated I_{TSM} value (10 ms) 60 Hz: $I^2t [A^2s] = I_{TSM} [A] \cdot I_{TSM} [A] \cdot 0.0042 [s]$; use 60-Hz-value of I_{TSM}
Forward current	The average current ratings in tables are mostly specified for temperature conditions of: $T_A = 45^\circ C$, $T_C = 85^\circ C$ or $T_C = 100^\circ C$. For other temperature conditions the current ratings can be calculated using the following formulas applicable up to 400 Hz. $I_{TAV} = \frac{-V_{T0} + \sqrt{V_{T0}^2 + 4 \cdot k^2 \cdot r_T \cdot P}}{2 \cdot k^2 \cdot r_T}$ where $P = \frac{T_{VJM} - T_C}{R_{thJC}}$ or $P = \frac{T_{VJM} - T_A}{R_{thJA}}$ $I_{TAV} [A]$, $P [W]$; $V_{T0} [V]$; $r_T [\Omega]$, $T_{VJM} [^\circ C]$, $T_C [^\circ C]$, $T_A [^\circ C]$, $R_{thJC} [K/W]$, $R_{thJA} [K/W]$ $k^2 = 1$ for DC current $k^2 = 2.5$ for sinusoidal half wave current $k^2 = 3$ for 120° rectangular current $k^2 = 6$ for 60° rectangular current The average forward current is limited by the RMS current value $I_{T(RMS)}$. When the calculated value I_{TAV} is higher than $I_{T(RMS)} / k$, replace it by $I_{TAV} = I_{T(RMS)} / k$.