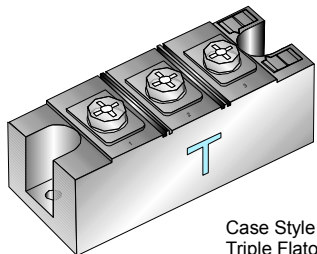


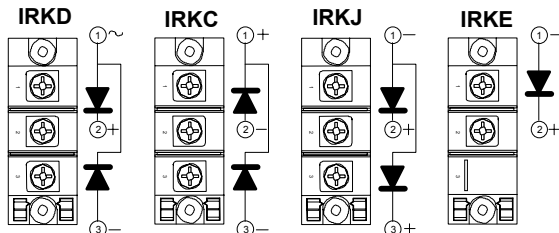


Transys
Electronics
L I M I T E D

IRK.. 196 Series
Power Module
195 Amp



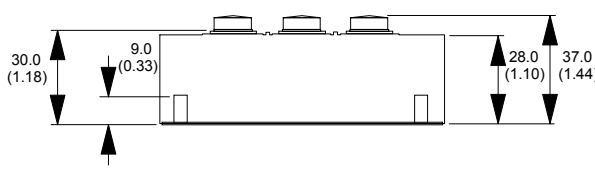
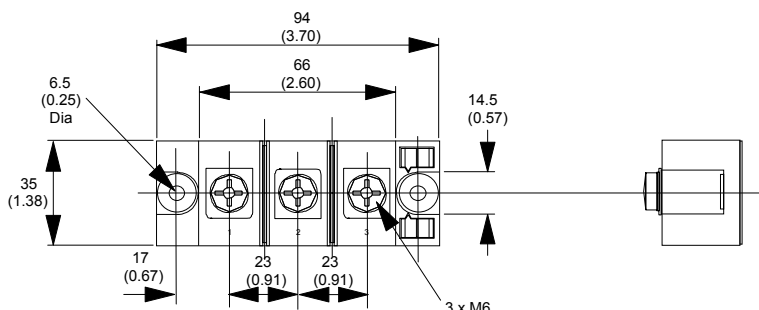
Case Style :
Triple Flatop



MAXIMUM RATINGS ($T_j = 25^\circ\text{C}$ unless stated otherwise)							
Parameter	Symbol	IRK (*) 196-04	IRK (*) 196-08	IRK (*) 196-12	IRK (*) 196-14	IRK (*) 196-16	Unit
Repetitive Peak Reverse Voltage	V_{RRM}	400	800	1200	1400	1600	Volt
Maximum RMS On-State Current	$I_{F(RMS)}$			305			Amp
Maximum Average On-State Current	$I_{F(AV)}$			195 at $TC=100^\circ\text{C}$			Amp
Peak Forward Surge Current 8.3 mS	I_{FSM}			4980			Amp
Maximum I^2T for Fusing	I^2T			103			A ² /S
Maximum Storage Temperature Range	$T_{(STG)}$			-40 to +150			°C
Maximum Junction Temperature Range	T_j			-40 to +150			°C

ELECTRICAL CHARACTERISTICS at 25 °C Maximum Unless Stated Otherwise				Value			Unit
Parameter	Symbol	Condition		Min	Typ	Max	
Maximum Forward Voltage	V_{FM}					1.38	Volt
Repetitive Peak Off- State Current at $TC=150^\circ\text{C}$	I_{RRM}	$V_R = V_{RRM}$,				20.0	mA
Thermal Resistance (Junction to Case)	$R_{TH (J-C)}$					0.20	°C/W
Mounting Torque	M_T					6.0	NM
Weight	Wt					200	grms

Mechanical Dimensions



Third Angle Projection