



## Terminal Access™ TA™-200/205 Terminal Enclosure

The TA-200/205 is a secure environmentally protected two-pair terminal enclosure. Mounting hardware and terminal studs are included. The TA-200 enclosure features grommeted openings and a provision for a security device.

## **Features**

- Corrosion proof and environmentally protected
- Pole or wall mountable
- Secure hinged cover design
- Grommeted cable entry/exit ports
- Impact and chemical resistant engineered thermoplastic
- Available in two configurations



TA-200

## **Specifications**

PARAMETER	VALUE	
Insulation Resistance	Minimum of 100 milliΩ @ ± 200 V DC	
Series Resistance	100 mΩ maximum with jacks mated	
Dielectric Withstand	1000 Vrms for 1 minute	
Dielectric Withstand to Mounting Surfaces	Minimum 2500 Vrms	
High Current Capacity	5 amp current for 15 minutes	
Cable Entrances	0.5" input, 0.5" output	
Torque	20 in./lbs.	
High Temperature Storage/Mold Stress °F (°C)	14 days at 159 (70.55)	
Temperature Cycling °F (°C)	30 day cycling from -40 to 140 (-40 to 60)	
Temperature Cycling with Humidity °F (°C)	30 day cycling from 40 to 140 (4.44 to 60) with 95% RH	
Impact Test °F (°C)	-40 (-40)	
Drop Test °F (°C)	-40 (-40)	
Rain	UL® 1863 for 24 hours at 10 psi	
Salt Fog (Days Exposed)	30	
Sunshine (Days Exposed)	60	
Fungus Resistance	ASTM G-21 rating of 0	
Flammability	Oxygen index of 28%, UL746C 5 flame test	
Chemical Resistance		
30 Days at 100 °F and 95% RH Subject to:	CRC226 water displacement lubricant, WD40 water displacement lubricant, 4353 ant and wasp spray, 3% H <sub>2</sub> SO <sub>4</sub> , 0.2N NaOH, Kerosene, 10% Igepal CO-630	
Dimensions (H x W x D) in. (cm)	3.13 x 3.63 x 2.5 (7.95 x 9.22 x 6.35)	



TA-205

## **Ordering Information**

DESCRIPTION	MODEL NO.	AFL NO.
Two pair terminal closure	TA-200	911188-04
Two pair terminal closure - with ground stud	TA-205	911283-00-01