CR102 Series



Cable Reduction Box, Fiberglass Enclosure, NEMA 4X (IP66) Rated, -58 to 180 °F (-50 to 82 °C)



Product Features

Helps Reduce Cable Clutter

Ideal solution for consolidating cables & reducing costs

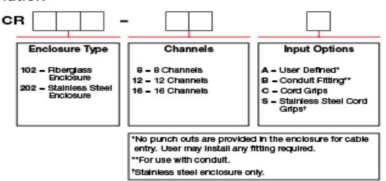
- Reduce up to 16 individual cables to one multiconductor cable
- Can reduce able costs by as much as 75%
- Exit conduit comes pre-installed for boxes with factory penetrations (no exit conduit is supplied if User Defined is selected).





Specifications		
Temperature Range	-58°F to 180°F (-50°C to 82°C)	
Enclosure Material	Fiberglass	
Inputs	Terminal Block	
	3 Inputs per Channel (+ - Shield)	
Outputs	Terminal Block	
	3 Outputs per Channel (+ - Shield)	
Sensor Input Options	12 Channels	
Rating	NEMA 4X (IP66)	
Door Closure	Snap Latch	
Dimensions	7.25 x 9.50 x 4.88 in	
	(184 x 241 x 124 mm)	
Cord Grips	Optional	
Resistance	Resistant to Hose Directed Fluid and Corrosion	

Ordering Information



CRHT102 Series



High Temperature Cable Reduction Box, Fiberglass Enclosure, NEMA 4X (IP66) Rated, -40 to 212 °F (-40 to 100 °C)



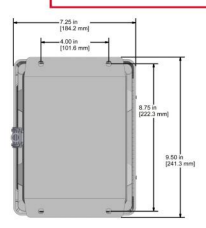
Product Features

Reduce Cable Clutter in High Temperature Areas.

Ideal solution for consolidating cables & reducing costs.

- Reduce up to 16 individual cables to one multiconductor cable.
- ▶ Can reduce cable costs by as much as 75%.
- Exit conduit comes pre-installed for boxes with factory penetrations (no exit conduit is supplied if User Defined is selected).





Temperature Range	-40°F to 212°F (-40°C to 100°C)
Enclosure Material	Fiberglass
Inputs	Terminal Block
	3 Inputs per Channel (+, -, Shield)
Outputs	Terminal Block
	3 Inputs per Channel (+, -, Shield)
Sensor Input Options	12 or 16 Channels
Rating	NEMA 4X (IP66)
Door Closure	Snap Latch
Dimensions	7.25 x 9.50 x 4.88 in
	(184 x 241 x 124 mm)
Resistance	Resistant to Hose Directed Fluid and Corrosion

Ordering Information

