

Specification Sheet - 2023-3

Raintight Insulated Compression Connectors

Assembled with sealing ring and knockout gasket, compression-style connector can provide a raintight seal when connecting EMT to a box or enclosure. Zinc-plated steel. Concrete-tight, raintight.

East Electric Steel EMT Raintight Connectors contain an insulated throat and UL listed for WET LOCATIONS and used to join EMT conduit to a box or enclosure. Zinc Plated Steel, UL Listes, NEMA/ANSI FB-1 compliant.

Features

- Hex on the gland nut creates a flat, smooth surface for convenient wrenching
- Installation is safe and sealed by using integral gasket compression ring
- Interior shoulder conduit stop provides positive seating of conduit inside the body
- Gasket on male threads of box connector makes raintight connection between box and connector
- Optional insulator made of high-performance thermoplastic available
- Angled teeth on the locknut securely bite into enclosure

Standard Materials



- Body/Compression Nut/Locknut: Zinc-plated steel
- Gasket/Sealing Rings: Thermoplastic

Raintight Insulated Compression Connectors				
	Part No.	Size	Inner Case	Master Case
	CCI-50RTS1	1/2"	25	250
	CCI-75RTS1	3/4"	25	250
	CCI-100RTS1	1"	10	100
	CCI-125RTS1	1 1/4"	N/A	25
	CCI-150RTS1	1 1/2"	N/A	20
	CCI-200RTS1	2"	N/A	15
	CCI-250RTS1	2 1/2"	N/A	12
	CCI-300RTS1	3"	N/A	6
	CCI-400RTS1	4"	N/A	3
Certifications: UL-514B				