

Compression Connector System



Smaller size requires less space in enclosure. High-impact polypropylene for rugged, dependable use.



Clear, polycarbonate (UL 94V-0) version available.

Interlocking Insulating Covers for Compression Taps

Soft Shell H-Tap/C-Tap Covers

Better covers for taps!

Thomas & Betts offers an improved design for one-piece covers of H-Tap and C-Tap connectors. The new design is more size-efficient and includes an easy latch mechanism. The new covers also contain flash barriers to help protect against electrical flashovers. The covers are molded from high-impact polypropylene (UL 94V-1) and are certified to 600 V applications at 105°C UL listed.

Features

- Size-efficient design Won't take up as much room in the enclosure or vault, easier to store and carry to the job site.
- Easy Latch Mechanism Quick but sturdy cover latch for optimum insulation.
- Flash Barriers Provides protection from electrical flashovers.
- **105°C Rating** Offers maximum performance and higher than many competitor's temperature ratings.
- **High-Impact Polypropylene** Constructed from rugged materials for long-lasting protection.

Also available in clear, impact-resistant and flame-retardant polycarbonate (UL 94V-0). The clear version includes an internal pocket for a visible identification label without opening the cover. Consult your Regional Sales Office for shipping and availability. See HTCV2CLRFR in table.









Cat. No.	For H-Taps	For C-Taps	Dimensions in.			Chil Dire
			Α	В	C	Std. Pkg.
HTCV1	CHT814-10	54705, 54710, 54715	1-3/4	7/8	9/16	5
HTCV2	CHT214-9, CHT250214-8, CHT25014-7, CHT2502-6	54770, 54775, 54780	3-3/8	1-1/8	1	
HTCV3	CHT50010-5, CHT50040-4	54740, 54745, 54750, 54755, 54760, 54765	3-27/32	1-5/8	1-5/16	
HTCV4	CHT75010-3, CHT750350-2, CHT750350-1F, CHT75040-11		5-5/8	2	1-11/16	
HTCV2CLRFR	CHT214-9, CHT250214-8, CHT25014-7, CHT2502-6		3-3/8	1-3/8	1	



