# OAD CENTERS

## NOTE: A newer document is available. See SD\_100CT1902\_SEC-01 Visit DigestPLUS online for the most current Digest content

**Table of Contents** 

## **Section 1**

	_	_	_	 $\frown$	_		4	_	
	n	9	П		$oldsymbol{\circ}$	n	т	Δ	rs
_	u		u	 _				_	-

Fusible Pullouts and Circuit Breaker Covers				
Class T Fusible Pullouts	1-			
Circuit Breaker Covers	1-			



FTL3200



#### **Class T Fusible Pullouts**

- 2- or 3-pole fusible pullouts
- 200 A maximum 300 V Class T fuses (not included)
- 1Ø3W 120/240 V 1Ø2W 240 V
- 3Ø3W 240 V delta
   3Ø4W 240/120 V delta
   3Ø4W 208Y/120 V
- UL Listed 100 kA short circuit current rating

**Table 1.1: Fusible Pullouts** 

Mains		Cat.	No.	Main Wire	Fuse Pullout Only
System	Rating	Two Pole	Three Pole	Size AWG/kcmil	
1Ø3W 120/240 V	100 A	FTL2100 [1]	_		4050704950 [1]
1Ø2W 240 V	200 A	FTL2200 [1]	_		4050703850 [1]
3Ø3W 240 V delta	100 A	_	FTL3100	4–250 Al/Cu	4050707050 [1]
3Ø4W 240/120 V delta 3Ø4W 208Y/120 V	200 A	_	FTL3200		4050705950 [1]

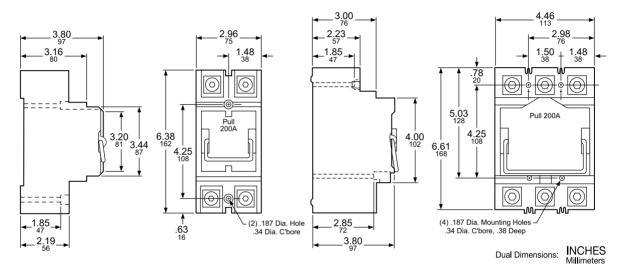


Table 1.2: Covers

FTL2200

Quantity	Cat. No.				
1	BCH				
1	BCV				

### **Circuit Breaker Covers**

Available now from Square D<sup>™</sup> / Schneider Electric<sup>™</sup> are two different versions of rainproof circuit breaker covers which are UL component recognized as being suitable for use as circuit breaker handle covers.

They are constructed of durable impact-resistant material and are intended for use by OEMs where a rainproof cover is needed (e.g. on heat pumps and air conditioners with built-in disconnects). Both models have a built-in latch with padlock provisions.

The BCH covers are for use on a horizontally-mounted circuit breaker and fit over Square D two-pole QO™, QOU, Q2, EH and three-pole Q2 and EH circuit breakers.

The BCV covers are for use on vertically-mounted circuit breakers and will fit over Square D two- and three-pole QO, QOU, Q2, EH, FA and KA circuit breakers.

