CL Series

20 A 600 V; transformer rated

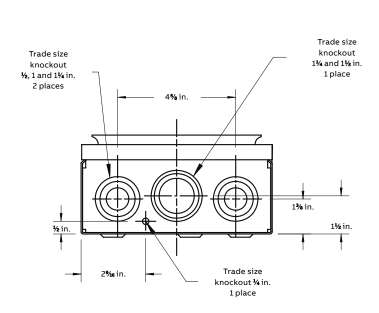
Product specifications

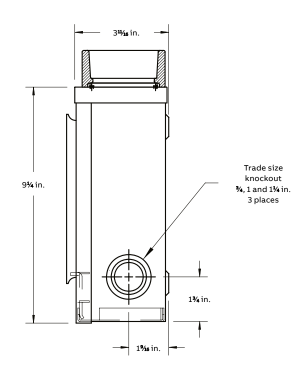
- Conductor range: 14-10 AWG
- Aluminum tunnel type connectors for both load and line sides
- Circuit closing feature to short out current transformer upon removal of meter
- For overhead hub opening only
- Supplied with screw type ring
- Weatherproof Type 3R enclosure
- Primarily used in: Sask., Man.,
 N.B., N.S., P.E.I., Nfld.



				Dimensions (in.)		Weight each	
	Cat. no.	Description	Н	W	D	lb	kg
CL4-V	4 Jaw						
	CL4-V	Circuit closing on left side	91/4	75/8	311/16	7	3.1
	CL4-TV	Circuit closing on left side, no hub opening					
	5 Jaw				'		
	CL5-V	Circuit closing on left side (Lower right hand jaw is a support only)	91/4	75/8	311/16	7	3.1
	6 Jaw						
	CL6-LRV	Circuit closing both left and right sides	91/4	75/8	311/16	7	3.1

Diagrams





CL, CT SERIES D5

CT Series

20 A 600 V; transformer rated with compartment for test switch

Product specifications

- Conductor range: 14-10 AWG
- Tunnel type connectors for both load and line sides
- · For underground service only
- Meter compartment cover overlaps lower test switch compartment cover; insertion of meter securely holds upper cover in place by means of a catch
- Lower test switch compartment cover securely held by upper cover and a catch at bottom
- A removable mounting bridge is provided for fastening test switch
- · Supplied with screw type ring
- Primarily used in: AB, Sask., Man., Ont., N.B., N.S., P.E.I.



Approved for copper only

Dimensions (in.) Weight each



	Difficusions (iii.)			weight each		
Description	Н	W	D	lb	kg	
Unwired unit with test switch provision	19 1/8	11 ¹³ ⁄16	5 ½ 6	16	7.2	
				·		
Unwired unit with test switch provision	191/8	11 ¹³ / ₁₆	5 ½ 6	16	7.2	
Unwired unit with test switch provision	191/8	1113/16	5 ½ 6	18	8.1	
3 Unwired unit with test switch provision		1113/16	57/16	19	8.6	
	Unwired unit with test switch provision Unwired unit with test switch provision Unwired unit with test switch provision	Unwired unit with test switch provision 191/8 Unwired unit with test switch provision 191/8 Unwired unit with test switch provision 191/8	Unwired unit with test switch provision 191/8 1113/16 Unwired unit with test switch provision 191/8 1113/16 Unwired unit with test switch provision 191/8 1113/16	Unwired unit with test switch provision 191/6 1113/16 57/16 Unwired unit with test switch provision 191/6 1113/16 57/16 Unwired unit with test switch provision 191/6 1113/16 57/16	Unwired unit with test switch provision 191/8 1113/16 57/16 16 Unwired unit with test switch provision 191/8 1113/16 57/16 16 Unwired unit with test switch provision 191/8 1113/16 57/16 18	

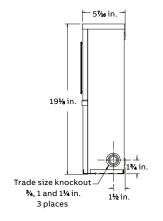
Lower test switch compartment cover securely held by upper cover and a lockout device with an enlarged pad hole (0.375 in. dia.)

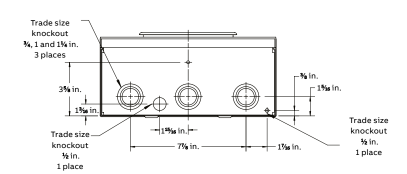


Approved for copper only

			,	Dimensions (in.)		Wei	Weight each	
	Cat. no.	Description	Н	W	D	lb	kg	
CT113-L	5 Jaw				_			
C PANY	CT105-L	BC Hydro approved with SWL cover with enlarged padlock hole	19 1 /8	11 ¹³ /16	57/16	16	7.2	
	8 Jaw		'		"			
	CT108-L	BC Hydro approved with SWL cover with enlarged padlock hole	19 1 /8	1113/16	5 7 / ₁₆	18	8.1	
	13 Jaw							
	CT113-L	BC Hydro approved with SWL cover with enlarged padlock hole	19 1 /8	11 ¹³ ⁄16	57/16	19	8.6	

Diagrams





CT-SWL Series

20 A 600 V; transformer rated with test switch

Product specifications

- Conductor range: 14-10 AWG
- Tunnel type connectors for both load and line sides
- · For underground service only
- Lower test switch compartment cover securely held by upper cover and a lockout device with an enlarged pad hole (0.375 in. dia.)
- Test switch included as part of these models
- Units are prewired from base to test switch
- Furnished with tamper-resistant device for meter ring
- Weatherproof Type 3R enclosure



				Dir	Dimensions (in.)		Weight each	
		Cat. no.	Description	Н	W	D	lb	kg
CT104-SWL		4 Jaw						
		CT104-SWL	Factory prewired unit with lockout device on bottom door	191/8	11 ¹³ /16	5 7/16	18	8.2
		CT104-6SWL	Factory prewired unit with lockout device on bottom door (Enmax approved) 5th jaw in 6 o'clock position	19 ½	11 ¹³ ⁄16	57⁄16	18	8.2
	And A	CT104-5SWLHQ	Hydro-Québec approved 20 A current transformer meter socket	18	81/4	41/2	11	5.4
	CT105-S	CT105-SWLMH	Manitoba Hydro approved 20 A current transformer meter socket	191/8	1113/16	5 7⁄ 16	21	9.5
		6 Jaw						
	in o	CT106-SWL	Factory prewired unit with lockout device on bottom door	191/8	11 ¹³ /16	5 7/16	21	9.5
		CT106-SWLNL	Newfoundland approved 20 A current transformer meter socket	191/8	11 ¹³ ⁄16	5 ½ 16	21	9.5
		CT108-SL	Epcor approved 20A current transformer meter socket	191/8	1113/16	5 7 /16	21	9.5
		13 Jaw						
		CT113-SWL	Factory prewired unit with lockout device on bottom door	19 1/8	11 ¹³ ⁄16	5 ½ 16	21	9.5
		CT113-SWLNL	Newfoudland approved 20 A current transformer meter socket	191/8	11 ¹³ ⁄16	5 7 ⁄16	21	9.5

Diagrams

