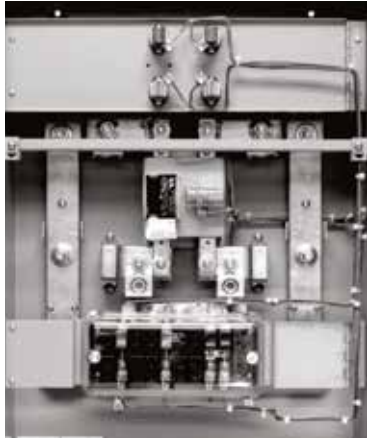


JS4 Aluminum series

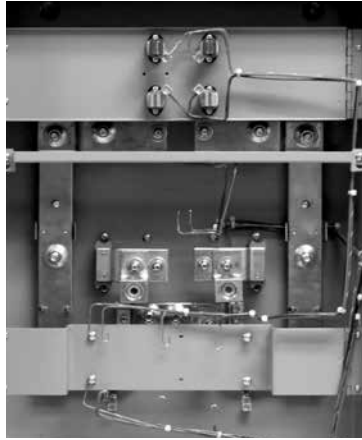
Single-phase service

Product specifications

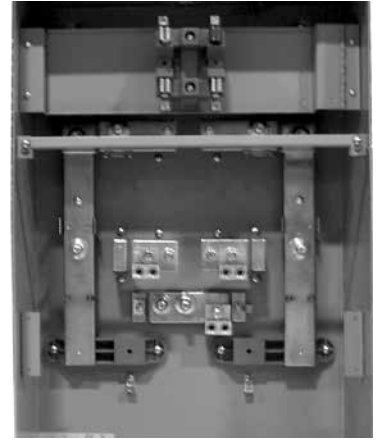
- Line side terminals: overhead: 1 x 750 kcmil Cu/Al or 2 x 350 kcmil Cu/Al; underground: 2 x ½ in. stud to accommodate, 1 x 750 kcmil or 2 x 350 kcmil Cu/Al compression lugs
- Load side terminals: 1 x 750 kcmil Cu/Al or 2 x 250 kcmil Cu/Al
- Combination overhead/underground meter socket
- 4 jaw meter socket configuration
- Overhead kit required (1 kit per socket) (line side only*)
- JS350 2 x 350 kcmil overhead kit
- JS750 1 x 750 kcmil overhead kit




JS4B-EAL
(New Brunswick)



JS4B-STNSEAL
(Nova Scotia)

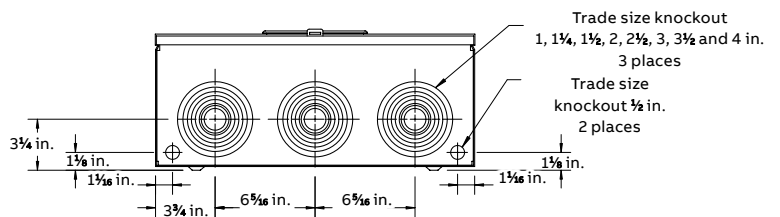


JS4B-TWLEALMH
(Manitoba)

 Approved for copper or aluminum

Cat. no.	Description	Dimensions (in.)			Weight each	
		H	W	D	lb	kg
JS4B-TWLEALMH	Aluminum feed 400 A meter socket (Manitoba only)	38 ¹ / ₈	20 ¹ / ₁₆	8 ³ / ₄	70	31.75
JS4B-EAL	Aluminum feed 400 A meter socket (New Brunswick only)	38 ¹ / ₈	20 ¹ / ₁₆	8 ³ / ₄	72	32.65
JS4B-STNSEAL	Aluminum feed 400 A meter socket (Nova Scotia only)	38 ¹ / ₈	20 ¹ / ₁₆	8 ³ / ₄	72	32.65

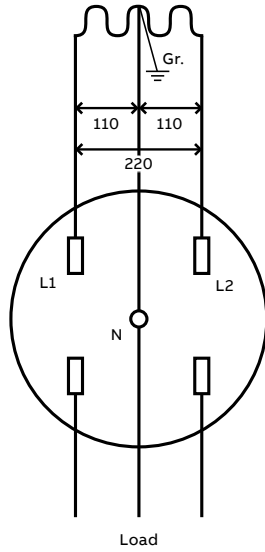
Diagrams



Typical wiring diagrams

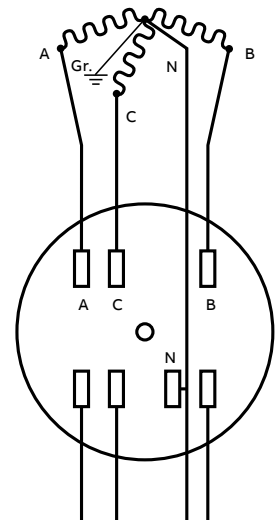
Reference meter sockets **4 Jaw**
110/220 V 1PH3 W

BA3-
BE1-
BQ2-
BS2-
MO2-
CO2-



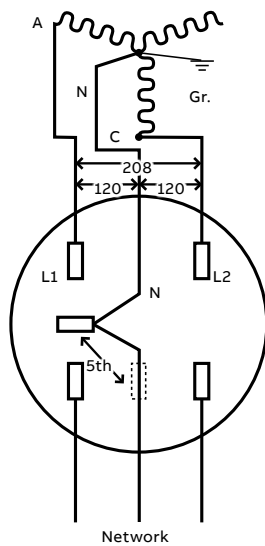
Reference meter sockets **7 Jaw**
3 PH 4 W

PL17
PL27



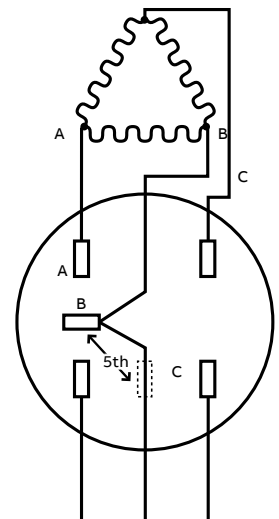
Reference meter sockets **5 Jaw**
3 PH 4 W

BE1-5
BQ2-5
BS2-5
BE1-6
BS2-6



Reference meter sockets **5 Jaw**
3 PH 3 W

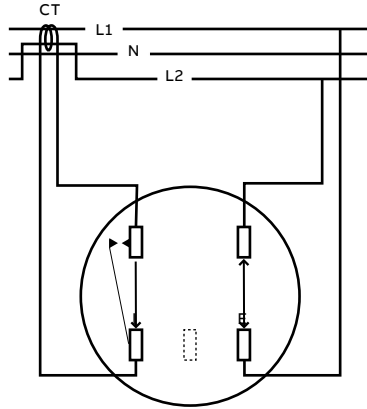
BE1-5-INV
BS2-5-IN



Typical wiring diagrams

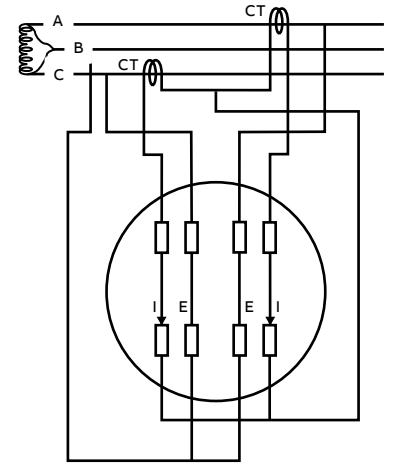
Reference meter sockets **4 Jaw 1 PH**
CMS

CT104
CL4-V



Reference meter sockets **8 Jaw**
3 PH 3 W

CT108



Reference meter sockets **13 Jaw**
3 PH 3 W

CT113

