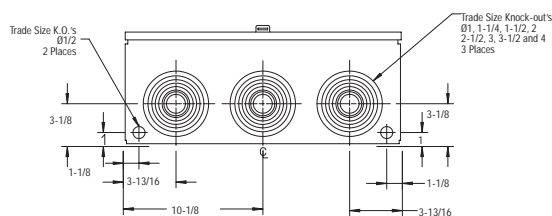
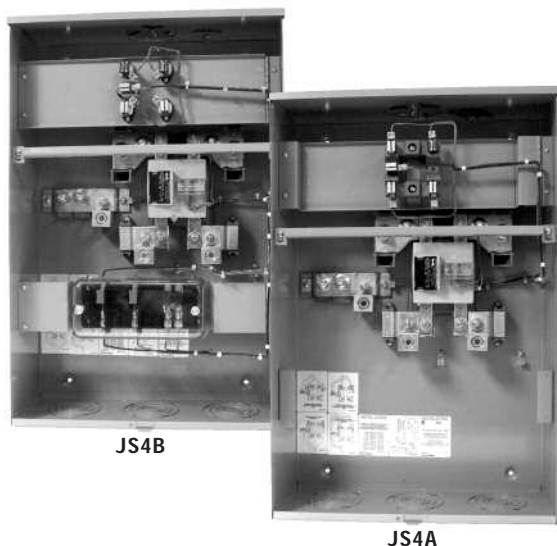


METER SOCKET • 400 AMP. 120/240 VOLTS • SINGLE PHASE SERVICE




Dimensions are in inches

- Permanent red nameplate affixed to front cover warns that removal of meter does not isolate the load terminals; also notice of automatic circuit closing device on JS4A and warning to short circuit current transformer secondary before removal of meter on JS4B
- Meter socket configuration for 5 jaw meters (can be readily converted to suit meter forms requiring 4 blades)
- 400/5 AMP. three-wire current transformer provides low current for service metering proportional to higher current draw. Consumer and Corporate Affairs Canada approved for revenue metering (200/5 and 300/5 AMP. also available)
- Gutter wiring space provided on left side
- Twin covers allow access to either compartment (single cover available on request)
- Hub opening closure plate for underground service. All units can be converted to overhead service with addition of conduit hub and JS250 or JS500 tunnel type connector kit.
- Line side terminations: double 1/2" studs to accommodate compression lugs for underground service (1 x 500 kcmil or 2 x 250 kcmil)
- Hinged bridges and readily removable crossbar with keyholes permit easy wiring without obstructions
- Load side terminations: tunnel type connectors, dual rated for 1 x 500 kcmil or 2 x 250 kcmil
- Fully wired secondary circuits
- 30-5/8" H x 20-1/4" W x 8-3/8" D heavy gauge galvanized steel. Oven-cured grey enamel finish. Weight each: 72 lb / 32.7 kg
- For aluminum JS4's see page 32 for product specs and dimensions
- Three 1-1/4", 1-1/2", 2", 2-1/2", 3", 3-1/2", 4" Bottom Knockouts
- Weatherproof type 3R enclosure

PRODUCT USAGE BY PROVINCE / UTILITY

NFLD	JS4B-4ST	Sask.	JS4A-4TWE	Northern Ont.	JS4A, JS4A-4
Que.	None approved	AB	JS4B-4T	Cornwall Hydro	JS4A-4T, JS4AB-4TW
N.S.	JS4B-ST, EAL	B.C.	JS4B-4STW	Ottawa Hydro	JS4AB-TW
N.B.	JS4B (EAL)	Hydro Ont.	JS4A, JS4A-200/5, JS4A-300/5, JS4A-4, JS4A-4T, JS4B, JS4B-4 JS4B-ST, JS4AB, JS4A5		
Man.	JS4A-4TW, JS4A-TWK, EAL				

 Approved for copper only.
(EAL approved for Aluminum.)