JS4 Series

400 A 120/240 V; single-phase service



JS4B



KIT-400MH (see page D71)

Product specifications

- Load side terminations: tunnel type connectors, dual rated for 1 x 500 kcmil or 2 x 250 kcmil
- · Fully wired secondary circuits
- Line side terminations: double ½ in. studs to accommodate compression lugs (supplied by utility) for underground service (1 x 500 kcmil or 2 x 250 kcmil)
- Permanent red nameplate affixed to front cover warns that removal of meter does not isolate the load terminals; 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 A 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 A 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)
- Hinged bridges and readily removable crossbar with keyholes permit easy wiring without obstructions
- Heavy gauge galvanized steel with oven-cured grey enamel finish
- For aluminum JS4, see page D49 for product specs and dimensions
- Three 1¼ in., 1½ in., 2 in., 2½ in., 3 in., 3½ in., 4 in. bottom knockouts
- Weatherproof Type 3R enclosure
- Provincial approval may change without notice.
 Consult your local utility.

Product usage by province/utility

Newfoundland	JS4B-4ST, JS4B-NL, JS4B-EALNL				
Quebec	None approved				
Nova Scotia	JS4B-STNS, JS4B STNSEAL				
New Brunswick	JS4B (EAL)				
Manitoba	JS4B-TWLMH				

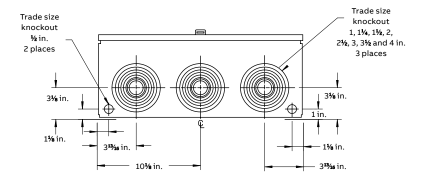
Saskatchewan	None approved			
Alberta	JS4B-4T			
British Columbia JS4B-STW				
Hydro Ontario	JS4B-4 JS4B-ST			
Hydro-One	JS4B-TLH0			

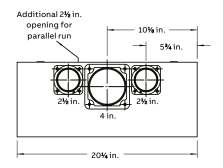
Northern Ontario	None approved			
Cornwall Hydro	None approved			
Ottawa Hydro	None approved			
Toronto Hydro	None approved			

Approved for copper

or aluminum

Diagrams

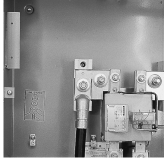




JS4 Series

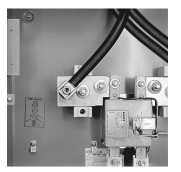
1 x 500 kcmil

400 A 120/240 V; Single-phase service













Overhead service Underground service

2 x 250 kcmil

Approved for copper or aluminum

no. JS4 underground 400 to 5 ratio • 5 jaw • twin						
Equipped with test switc	JS4B Equippe					
Factory modificati	Include					
4 jaw meter socket configura	-4					
Provision only for test switches (test switches supplied by power author	-S					
Provision only for current transformer (transformer supplied by power author	-Т					
Secondary circuit wiring not included (secondary circuit wired by power author	-W					
200 A to 5 ratio current transfor	-200 / 5					
300 A to 5 ratio current transfor	-300 / 5					
Overhead entry conversion kits (1 kit required per soci	Cat. no.					
2 x 250 kcmil tunnel connector kit for line side terminati	JS250					
1 x 500 kcmil tunnel connector kit for line side terminati	JS500					
2 x 750 kcmil connector kit for line side termina	JS750					
5 th jaw assembly kit for NB Po	KIT-JS4B					

Note: Refer to page D51 for "Product usage by province utility."

JS4 Aluminum series

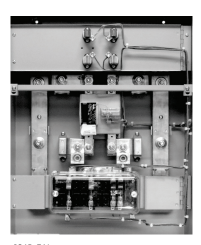
Single-phase service

Product specifications

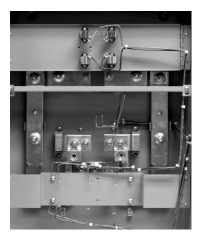
- Line side terminals: overhead: 1 x 750 kcmil Cu/Al or 2 x 350 kcmil Cu/Al; underground: 2 x ½ in. stud to accommodate, 1 x 750 kcmil or 2 x 350 kcmil Cu/Al compression lugs
- Load side terminals: 1 x 750 kcmil Cu/Al or 2 x 250 kcmil Cu/Al
- Combination overhead/underground

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-STNSEAL (Nova Scotia)



		Dimensions (in.)			Weight each		
Cat. no.	Description	Н	W	D	lb	kg	
JS4B-EAL	Aluminum feed 400 A meter socket (New Brunswick only)	38 1 /8	201/16	81/4	72	32.65	
JS4B-STNSEAL	Aluminum feed 400 A meter socket (Nova Scotia only)	38 1/8	201/16	81/4	72	32.65	

Diagrams

