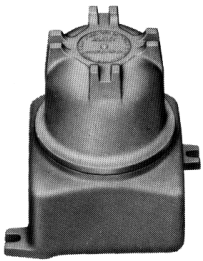


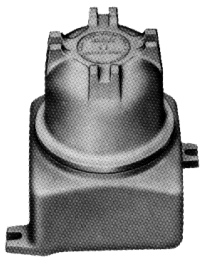
DOME COVER

Explosionproof Meter Housings -Dome Cover

- Dimensions are nominal internal and listed on the following pages.



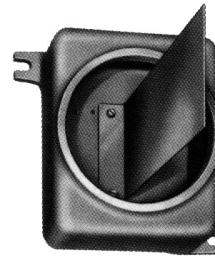
XJLD N4



XJTD N4



XJHAD N4



XJHAD N4
Without cover to show
optional mounting bracket



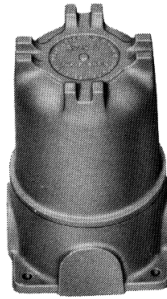
XJHCD N4



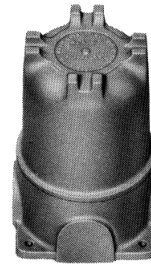
XJKD N4



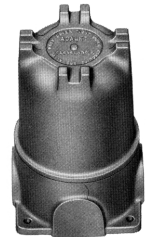
XJKAD N4



XJWT N4



XJWT_N4



XJWH N4

Certifications

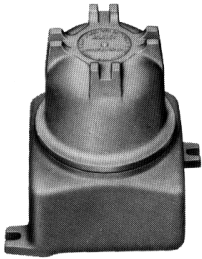
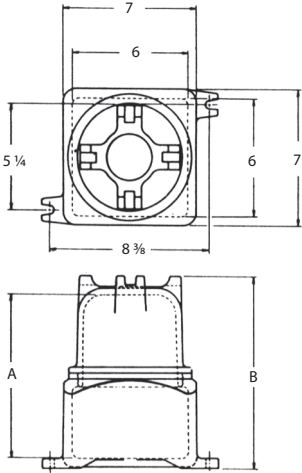


Class I, Groups C,D
Class II, Groups E,F,G
TYPE 4

UL 886
CSA C22.2 No. 25 & 30
UL 50

DOME COVER

Explosionproof Meter Housings -Dome Cover



XJLD4 N4

FEATURES

- This group of housings is designed for enclosing relays, contactors and terminal strips. They are also suitable for accommodating splices of heavy conductors.
- When used for splicing, the conductors may be pulled in with the ends extending out beyond the cover opening, making them accessible for splicing. When splices are completed, they need not be crowded back into the body but can be protected with the dome cover assembled to the housing.
- Optional mounting pans available-consult factory.

NOMINAL DIMENSIONS									
Catalog #	Max Conduit Size	Box Inside Dimensions			Inside Dome A	Overall Height B	Dia. Cover Opening	Mounting Hole Size	Weight Each Pounds
		W	L	D					
XJLD4 N4	2	6	6	3 1/2	8 5/16	9 13/16	5 3/8	7/16	12

Certifications



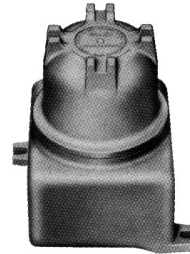
Class I, Groups C,D }
 Class II, Groups E,F,G }
 TYPE 4 } ————— }
 UL 886
 CSA C22.2 No. 25 & 30
 UL 50

DOME COVER

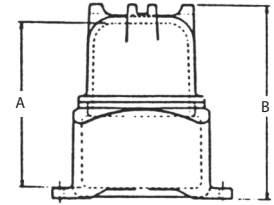
Explosionproof Meter Housings -Dome Cover

FEATURES

- This group of housings is designed for enclosing relays, contactors and terminal strips. They are also suitable for accommodating splices of heavy conductors.
- When used for splicing, the conductors may be pulled in with the ends extending out beyond the cover opening, making them accessible for splicing.
- When splices are completed, they need not be crowded back into the body but can be protected with the dome cover assembled to the housing.
- Optional mounting pans available-consult factory.



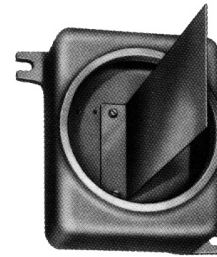
XJHAD6 N4



TYPICAL DIMENSIONS

NOMINAL DIMENSIONS

Catalog #	Max Conduit Size	Box Inside Dimensions			Inside Dome A	Overall Height B	Dia. Cover Opening	Mounting Hole Size	Weight Each Pounds
		W	L	D					
XJHAD6 N4	2	7 3/16	9 3/16	4	10 3/4	12 1/4	7	9/16	22 3/4



XJHAD N4

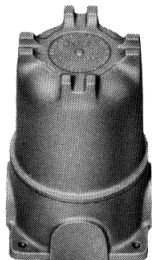
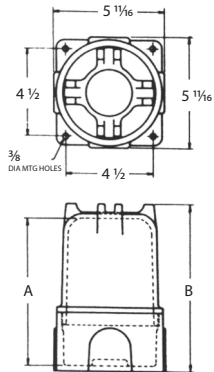
Without cover to show optional mounting plate.

Certifications



Class I, Groups C,D	}	—	}	UL 886
Class II, Groups E,F,G				CSA C22.2 No. 25 & 30
TYPE 4				UL 50

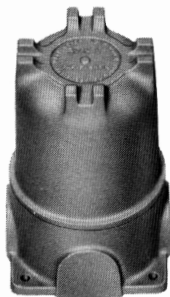
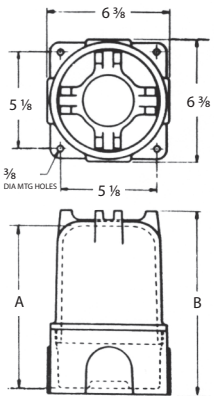
Explosionproof Meter Housings -Dome Cover



XJW3 N4

FEATURES

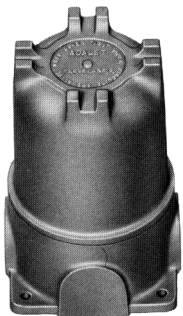
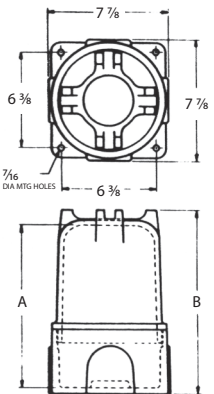
- This housing is designed for splicing conductors. The dome cover allows the conductors to be pulled in and leave the ends extended for easy splicing.
- When splices are completed, they need not be crowded back into the body.
- These housings are also suitable for mounting transfer switches and other equipment for panel mounted applications.
- The housings have four (4) external pads located 90° apart and have a boss on the inside center of back.
- The pads can be drilled and tapped for holes as listed below.



XJWT N4

NOMINAL DIMENSIONS

Catalog #	Max Conduit Size	Box Inside Dimensions		Inside Dome A	Overall Height B	Dia. Cover Opening	Mounting Hole Size	Weight Each Pounds
		Dia.	D					
XJW3 N4	1 1/4	4 13/16	2 3/4	5 5/8	6 3/8	4 13/16	3/16	4 3/4
XJWT4 N4	2	5 3/8	3 3/4	7 7/8	8 3/8	5 3/8	3/8	6 3/4
XJWT6 N4	2	5 3/8	3 3/4	9 7/8	10 7/8	5 3/8	3/8	7
XJWH6 N4	2 1/2	6 7/8	4 1/4	10 1/4	11 1/16	6 7/8	7/16	15



XJWH6 N4

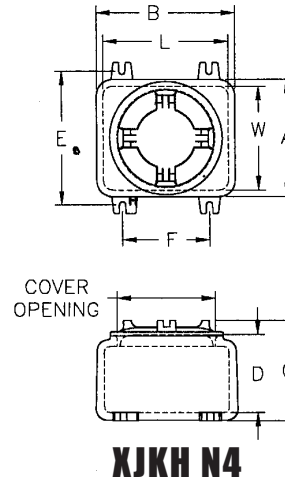
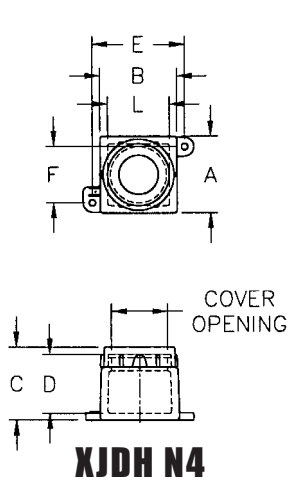
Certifications



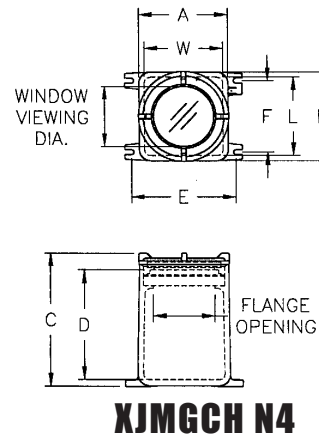
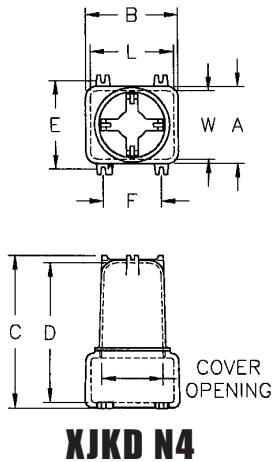
Class I, Groups C,D } UL 886
 Class II, Groups E,F,G } CSA C22.2 No. 25 & 30
 TYPE 4 } UL 50

THREADED COVER

Explosionproof Meter Housings - Threaded Cover



(D is to underside of cover)



(D is to glass retaining ring)