# Product data sheet Characteristics

# QU816D400CL METER MAIN 400A RINGLESS

Product availability: Stock - Normally stocked in distribution facility





#### Main

********		
Product or component type	Meter Mains	
Range of product	QO	

#### Complementary

Short-circuit current 25 kA  Meter socket type Ringless  Device mounting Surface Semi flush field installed flange kit  Number of spaces 8  Number of circuits 16  Product mounting Surface Semi-flush with field installed flange kit  Number of tandem circuit breakers 8  Hub type A-L  Electrical connection Studs line side Feed-thru lugs service ground  AWG 4250 kcmil (aluminium) service ground  AWG 4250 kcmil (copper) service ground  Device composition Service disconnect (factory installed)  Service disconnect rated current 200 A  Service feed location UG			
Meter socket type Ringless  Device mounting Surface Semi flush field installed flange kit  Number of spaces 8  Number of circuits 16  Product mounting Surface Semi-flush with field installed flange kit  Number of tandem circuit breakers 8  Hub type A-L  Electrical connection Studs line side Feed-thru lugs service ground  AWG gauge AWG 4250 kcmil (aluminium) service ground  AWG 4250 kcmil (copper) service ground  Device composition Service disconnect (factory installed)  Service disconnect rated current 200 A  Branch circuit breaker rated current 200 A  Service feed location UG	Line Rated Current	400 A	
Device mounting Surface Semi flush field installed flange kit  Number of spaces 8 Number of circuits 16 Product mounting Surface Semi-flush with field installed flange kit  Number of tandem circuit breakers 8 Hub type A-L  Electrical connection Studs line side Feed-thru lugs service ground  AWG gauge AWG 4250 kcmil (aluminium) service ground  AWG 4250 kcmil (copper) service ground  Device composition Service disconnect (factory installed)  Service disconnect rated current 200 A  Branch circuit breaker rated current 200 A  Service feed location UG	Short-circuit current	25 kA	——ide
Semi flush field installed flange kit  Number of spaces 8  Number of circuits 16  Product mounting Surface Semi-flush with field installed flange kit  Number of tandem circuit breakers 8  Hub type A-L  Electrical connection Studs line side Feed-thru lugs service ground  AWG gauge AWG 4250 kcmil (aluminium) service ground  AWG 4250 kcmil (copper) service ground  Device composition Service disconnect (factory installed)  Service disconnect rated current 200 A  Branch circuit breaker rated current 200 A  Service feed location UG	Meter socket type	Ringless	
Number of circuits  16  Product mounting Surface Semi-flush with field installed flange kit  Number of tandem circuit breakers  8  Hub type A-L  Electrical connection Studs line side Feed-thru lugs service ground  AWG gauge AWG 4250 kcmil (aluminium) service ground  AWG 4250 kcmil (copper) service ground  Device composition Service disconnect (factory installed)  Service disconnect rated current 200 A  Branch circuit breaker rated current 200 A  Service feed location UG	Device mounting		
Product mounting  Surface Semi-flush with field installed flange kit  Number of tandem circuit breakers  8  Hub type  A-L  Electrical connection  Studs line side Feed-thru lugs service ground  AWG 9auge  AWG 4250 kcmil (aluminium) service ground  AWG 4250 kcmil (copper) service ground  Device composition  Service disconnect (factory installed)  Service disconnect rated current  200 A  Branch circuit breaker rated current  200 A  Service feed location  UG	Number of spaces	8	i
Semi-flush with field installed flange kit  Number of tandem circuit breakers 8  Hub type A-L  Electrical connection Studs line side Feed-thru lugs service ground  AWG gauge AWG 4250 kcmil (aluminium) service ground  AWG 4250 kcmil (copper) service ground  Device composition Service disconnect (factory installed)  Service disconnect rated current 200 A  Branch circuit breaker rated current 200 A  Service feed location UG	Number of circuits	16	
Hub type A-L  Electrical connection Studs line side Feed-thru lugs service ground  AWG gauge AWG 4250 kcmil (aluminium) service ground AWG 4250 kcmil (copper) service ground  Device composition Service disconnect (factory installed)  Service disconnect rated current 200 A  Branch circuit breaker rated current 200 A  Service feed location UG	Product mounting		sed for d
Electrical connection  Studs line side Feed-thru lugs service ground  AWG gauge  AWG 4250 kcmil (aluminium) service ground  AWG 4250 kcmil (copper) service ground  Device composition  Service disconnect (factory installed)  Service disconnect rated current  200 A  Branch circuit breaker rated current  200 A  Service feed location  UG	Number of tandem circuit breakers	8	
Feed-thru lugs service ground  AWG 4250 kcmil (aluminium) service ground  AWG 4250 kcmil (copper) service ground  Device composition  Service disconnect (factory installed)  Service disconnect rated current  200 A  Branch circuit breaker rated current  200 A  Service feed location  UG	Hub type	A-L	— t
AWG 4250 kcmil (copper) service ground  Device composition Service disconnect (factory installed)  Service disconnect rated current 200 A  Branch circuit breaker rated current 200 A  Service feed location UG	Electrical connection		and is
Service disconnect rated current 200 A  Branch circuit breaker rated current 200 A  Service feed location UG	AWG gauge		— setifulte fo
Branch circuit breaker rated current 200 A Service feed location UG	Device composition	Service disconnect (factory installed)	
Branch circuit breaker rated current 200 A Service feed location UG	Service disconnect rated current	200 A	or
	Branch circuit breaker rated current	200 A	— 4
Bypass type Class 320 lever bypass	Service feed location	UG	
	Bypass type	Class 320 lever bypass	.i.

#### Ordering and shipping details

		ō
Category	00022 - QO METER MAINS	Hisit
Discount Schedule	DE3A	
GTIN	00785901429845	

Nbr. of units in pkg.	1	
Package weight(Lbs)	115	
Returnability	Υ	
Country of origin	MX	

## Offer Sustainability

Sustainable offer status	Not Green Premium product
RoHS (date code: YYWW)	Will be compliant on 3Q2014
	Will be compliant on 3Q2014
REACh	Reference not containing SVHC above the threshold
	Reference not containing SVHC above the threshold

## Contractual warranty

	Warranty period	18 months
--	-----------------	-----------