ICEqube

AN AMERI qube company

STRUCTURE: IQ-V-F-N-M-O-W

CONFIGURATION: IQ MODEL-48VDC-LTGY-N4-SVM-TEMP-1 YEAR

(IQ MODEL WITH 48VDC, LIGHT GRAY FINISH, NEMA TYPE 4, SURFACE VERTICAL MOUNT, FULL SCALE ENCLOSURE CUTOUT DRAWING TEMPLATE, AND 1 YEAR EXTENDED WARRANTY).

	PART NUMBER KEY		(O) OPTIONS _{3, 4}	
IQ V F	IQ MODEL VOLTAGE FINISH	CP3	HARSH ENVIRONMENT PROTECTION AGAINST GAS, SALT SPRAY, AND MOISTURE. HIGH FREQUENCY COATED COILS, ALL BRAZED JOINTS AND COPPER TUBING COATED.	
N	NEMA TYPE	TEMP	FULL SCALE ENCLOSURE CUTOUT DRAWING TEMPLATE.	
M O W	MOUNTING OPTIONS WARRANTY	XO3	ALARM OUTPUT THAT PROVIDES BOTH A NORMALLY OPEN (CLOSED ON ALARM) AND A NORMALLY CLOSED (OPEN ON ALARM) SET OF DRY CONTACTS. THIS SIGNAL IS PROVIDED FROM A RELAY THROUGH A 3-CONDUCTOR CABLE.	
48VDC	(V) VOLTAGE	CSU	CUSTOMER SPECIFIC UNIT.	
LTGY	(F) FINISH _{1, 5} LIGHT GRAY, POWDER COATED COLD ROLLED STEEL	ETHR	ETHERNET CONTROLLER MOUNTED ON UNIT / AC.	
S304	GRAINED FINISH, 304 STAINLESS STEEL	6 MONTHS PARTS ONLY		
S316	GRAINED FINISH, 316 STAINLESS STEEL	1 YEAR	R EXTENDED WARRANTY	
N4	(N) NEMA TYPE NEMA TYPE 3R/4/12; ONLY FOR UNITS WITH A UNIT CONSTRUCTION OF WELDED FRAME, POWDER COATED COLD ROLLED STEEL.		2 YEAR EXTENDED WARRANTY	
N4X	NEMA TYPE 3R/4X; ONLY FOR UNITS WITH UNIT CONSTRUCTION OF WELDED FRAME, 304 AND 316L STAINLESS STEEL.	 Must choose one from category. Unit construction is paired to finish and NEMA Type. Internal heat is a standard feature. The internal heat will range from 500 dependent on models. 		
	UNIT CONSTRUCTION 2			
	WELDED FRAME, POWDER COATED COLD ROLLED STEEL	4. Mode	 A. Model specific. Light Gray is the standard color; any other color choices are considered The SNMP controller serves as the standard. 	
	WELDED FRAME, 304 AND 316L STAINLESS STEEL			
(M) MOUNTING 1				
SVM	SURFACE VERTICAL MOUNT			
IVM	INSET VERTICAL MOUNT			