

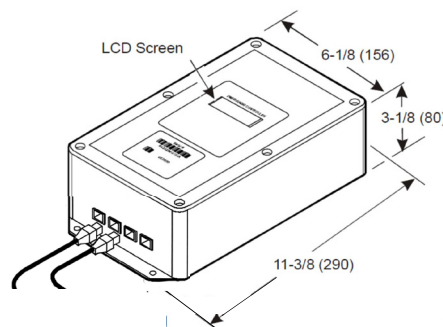
MODEL EAMP ORDER PROCESS SHEET

ORDER INSTRUCTIONS

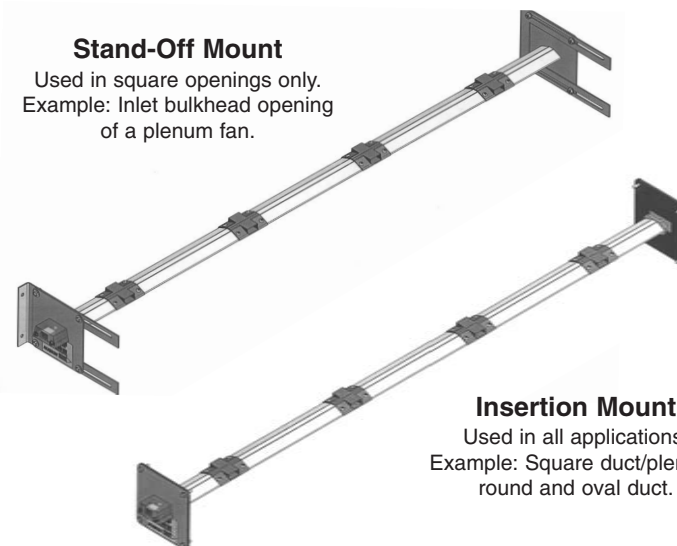
1. Refer to EAMP catalog cut sheet for information concerning the mounting, duct type and number of probes / sensors required for your application.
2. Enter the kit quantity. The standard kit will include the standard amount of probes and one EAMP020 control transmitter.
3. Enter the number of probes and sensors, or leave blank for factory default values. NOTE: Selecting a number, other than what is shown on the density charts (located on the catalog sheet) will require additional engineering time. Consult Ruskin if you wish to select more than four probes or 16 sensors at one measuring location. This will require additional controls and engineering time.
4. Place an "X" behind each of the variations you wish to include (see important note below).
5. Enter the tagging and location information, along with any additional information.

Model EAMP (Probe Kit) Standard Contents:

- Probe(s) - Quantity based on duct dimensions (Reference catalog cut sheet)
- CAT5e cable(s) - one per probe (Length as specified below)
- Mounting Brackets (Specify Insertion or Stand-Off)
- EAMP020 controller (one per location on standard applications)



EAMP020
Control Transmitter
(Envelope Dimensions)



Stand-Off Mount

Used in square openings only.
Example: Inlet bulkhead opening
of a plenum fan.

Insertion Mount

Used in all applications.
Example: Square duct/plenum,
round and oval duct.

IMPORTANT NOTE: Product will ship with the variations shown in **bold italics** unless another variation is selected by placing an "X" in the box next to your preference.

*Combined length of cables per air measuring station cannot exceed 100 feet.

MOUNTING (120)	DUCT TYPE (222)	* COMMUNICATION CABLE (166)	PROBE FINISH (665)	FINISH COLOR (680)	HARDWARE MAT'L. (760)	DUCT LINER (223)
<i>Insertion (IT)</i>	<i>Square (SQ)</i>	<i>10 Feet (10)</i>	<i>Mill (M)</i>	<i>N/A (N)</i>	<i>.080 Aluminum (08)</i>	<i>N/A (NA)</i>
Stand-Off (SO)	Round (RD)	20 Feet (20)	204R1 Anodized (A2)	Clear (00)	16 Ga 304SS (16)	1 Inch (01)
	Oval (OV)	30 Feet (30)	215R1 Anodized (A3)	Special* (99)	Special* (99)	2 Inches (02)
		40 Feet (40)				
		50 Feet (50)				

PAGE 1 OF _____

MODEL EAMP ORDER PROCESS SHEET

MULTIPLIER* _____

KIT QTY.	# PROBES / # SENSORS	WIDTH "A" DIM. OR "D" DIA.	HEIGHT "B" DIM.	TRANSFORMER (435)	UNIT TAG / LOCATION	ADDITIONAL INFORMATION	NET EACH OR LIST & MULT.*
				<i>NONE (N)</i> IAQ80 (I8)			

IMPORTANT NOTE: Product will ship with the variations shown in ***bold italics*** unless another variation is selected by placing an "X" in the box next to your preference.

MOUNTING (120)		DUCT TYPE (222)		COMMUNICATION CABLE (166)		PROBE FINISH (665)		FINISH COLOR (680)		HARDWARE MAT'L. (760)		DUCT LINER (223)	
<i>Insertion (IT)</i>		<i>Square (SQ)</i>		<i>10 Feet (10)</i>		<i>Mill (M)</i>		<i>N/A (N)</i>		<i>.080 Aluminum (08)</i>		<i>N/A (NA)</i>	
Stand-Off (SO)		Round (RD)		20 Feet (20)		204R1 Anodized (A2)		Clear (00)		16 Ga 304SS (16)		1 Inch (01)	
		Oval (OV)		30 Feet (30)		215R1 Anodized (A3)		Special* (99)		Special* (99)		2 Inches (02)	
				40 Feet (40)									
				50 Feet (50)									

PAGE _____ **OF** _____

MODEL EAMP ORDER PROCESS SHEET

MULTIPLIER* _____

[illegible]