HX-EP SERIES

WIRING AND CIRCUIT DIAGRAM



OPTION	DIGITAL OUTPUT, 2 CHANNEL	OUTPUT STAGE	WAVEFORM	CONNECTOR WIRING
10 Standard EP EPM, HX-EP	5 VDC Current Sinking 5 VDC TTL compatible open collector current sinking output. Two channels with optional index channel available.	+5 VDC AN286231—Vout COMMON	^ 	A +Vin B COMMON C CHANNEL A
50 Old Designator H1	8 to 28 VDC Current Sinking Current sinking output with $10 \mathrm{K}\Omega$ internal pullup resistors 8 to 28 VDC input voltage.	+8 to +28 VDC 10KΩ 	В ┟╃ ╇╇╇╇╇╇	D CHANNEL B E N.C. F N.C.

OPTION	DIGITAL OUTPUT, 2 CH W/ INDEX	OUTPUT STAGE	WAVEFORM	CONNECTOR WIRING
11 Standard EP EPM, HX-EP With INDEX	5 VDC Current Sinking 5 VDC TTL compatible open collector current sinking output. Two channels with optional index channel available. 11 is same as Option 10 but adds the INDEX (Z) channel.	+5 VDC AM28C31 — Vout COMMON	A B Z	A +Vin B COMMON C CHANNEL A D CHANNEL B E CHANNEL Z
51 Old Designator H1I	8 to 28 VDC Current Sinking Current sinking output with 10KΩ internal pullup resistors 8 to 28 VDC input voltage. 51 is same as Option 50 but adds the INDEX (Z) channel.	+8 to +28 VDC 10KΩ 7406 Vout		

OPTION	DIGITAL OUTPUT / LINE DRIVE	OUTPUT STAGE	WAVEFORM	CONNECTOR WIRING
20 Old Designator H2	5 VDC TTL Current Sinking Differential Line Drive Current sinking line drive output with $2K\Omega$ internal pullup resistors. 5VDC input voltage.	2ΚΩ +5 VDC	A THE	A +Vin B COMMON C CHANNEL A D CHANNEL A E CHANNEL B F CHANNEL B
30 Old Designator H5	5 VDC Push-Pull Differential Line Drive Push-Pull, current sourcing and current sinking output. 5 VDC input voltage. Output is compliant with requirements of TIA/EIA-422-B.	+5 VDC AM286231 Vout COMMON		
60 Old Designator H3	8 to 28 VDC Current Sinking Current sinking output with $10 \mathrm{K}\Omega$ Pullup resistors, 8 to 28 VDC input voltage.	+8 to +28 VDC 10ΚΩ 		
70 Old Designator H4	8 to 28 VDC Push-Pull Differential Line Drive Push-Pull, current sourcing and current sinking output. 8 to 28 VDC input voltage.	+8 to +28 VDC		

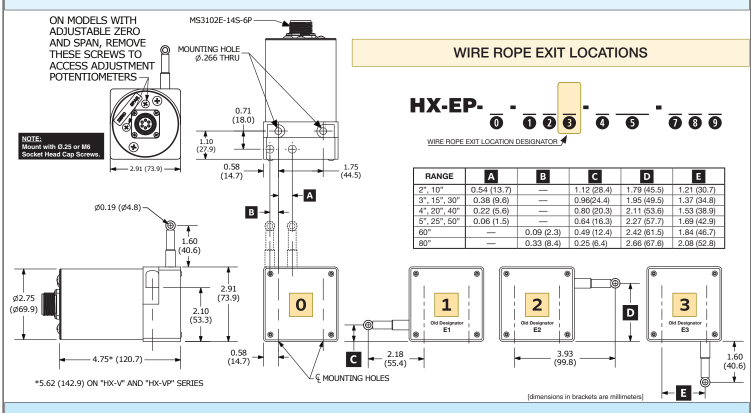
OPTION	DIGITAL OUTPUT, LINE DRIVE W/ INDEX	OUTPUT STAGE	WAVEFORM	CONNECTOR WIRING
21 Old Designator H2I	5 VDC TTL Current Sinking Differential Line Drive Current sinking line drive output with $2K\Omega$ internal pullup resistors. 5VDC input voltage. 21 is same as Option 20 but adds the INDEX (Z) channel.	+5 VDC 2ΚΩ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	A A B B Z Z	A +Vin B COMMON C CHANNEL A D CHANNEL A E CHANNEL B F CHANNEL B G CHANNEL Z H CHANNEL Z
31 Old Designator H5I	5 VDC Push-Pull Differential Line Drive Push-Pull, current sourcing and current sinking output. 5 VDC input voltage. Output is compliant with requirements of TIA/EIA-422-B. 31 is same as Option 30 but adds the INDEX (Z) channel	+5 VDC AM26C31 Vout COMMON		
61 Old Designator H3I	8 to 28 VDC Current Sinking Current sinking output with $10 \mathrm{K}\Omega$ Pullup resistors, 8 to 28 VDC input voltage. 61 is same as Option 60 but adds the INDEX (Z) channel.	+8 to +28 VDC 10κΩ \{		
71 Old Designator H4I	8 to 28 VDC Push-Pull Differential Line Drive Push-Pull, current sourcing and current sinking output. 8 to 28 VDC input voltage. 71 is same as Option 70 but adds the INDEX (Z) channel.	+8 to +28 VDC 7272 Vout —COMMON		

HX-EP SERIES

DIMENSIONAL INFORMATION

INSTALLATION GUIDE





HX RANGES TO 100" TO 2000"

