

H-20 ASi Full Control

Control Card Module

POWERED BY
TREW[®]

Ethernet/IP protocols in a conveyor environment solved.

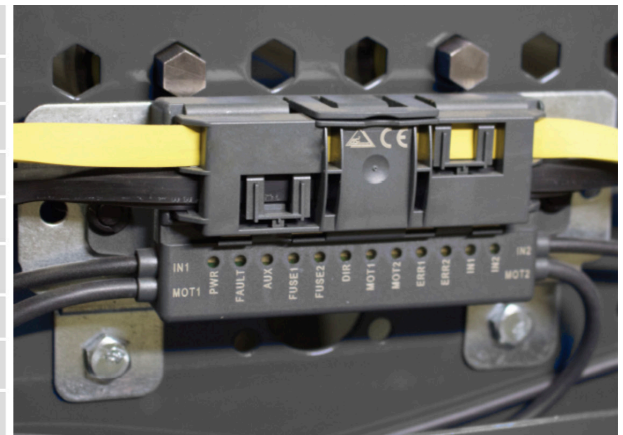
The H-20 Full Control motor card is a two zone controller that has a smaller footprint and can fit almost anywhere - including curves and spirals. The H-20 Full Control card has built-in cables, eliminating the need for the sensor, motors and extension cables compared to other motor cards. The control card maximizes usage per card, as the two zone controller proves to be more flexible and minimizes unused zone control.

- Ease of cable management - built-in side frame design
- Reduction of Ethernet/IP master devices
- Reduction of ethernet cables - one per ASi Gateway



LED SPECIFICATIONS

Ramp No.	LED MOT1	LED MOT2	LED ERR1	LED ERR2	IN1 LED	IN2 LED
0	Flashes	Flashes	Flashes	Flashes	Flashes	Flashes
1	Off	Off	Off	Off	Off	Off
2	Off	Off	Off	Off	Flashes	Flashes
3	Off	Off	Off	Off	Flashes	Flashes
4	Off	Off	Off	Flashes	Off	Off
5	Off	Off	Off	Flashes	Off	Off
6	Off	Off	Off	Flashes	Flashes	Flashes
7	Off	Off	Off	Flashes	Flashes	Flashes



KEY FEATURES AND BENEFITS

- Durable plastic housing in a one-piece design
- RA/B slave with extended addressing
- Possibility for up to 62 H20 modules per network/
124 H20 modules per Dual Network Gateway
- Connection of motors and sensors via M8 connectors
(2) Inputs for 3-wire sensors (2) Outputs for DC roller motors (drum motors)
- Configurable start/stop ramps