

Feature	CRCM	CRCM NG2	CRSC	ERSC	EZ 24 Driver	SZ 24(B) Driver
Screw terminals for field devices	◆					
JST 9 pin connector for Motors			◆	◆	◆	◆
Modular RJ-11 connector for sensors		◆	◆	◆		
Motor run / direction outputs to driver card	◆	◆				
Sensor health input	◆	◆	◆	◆		
Zone Logic control	◆	◆	◆	◆		
Zero Pressure Accumulation	◆	◆	◆	◆		
Singulation Release	◆	◆	◆	◆		
Train (slug) Release	◆	◆	◆	◆		
Zone Tracking Logic	◆	◆	◆	◆		
Emergency Stop system(s) feature	◆ □	◆ □	◆ □	◆		
Accumulate 'all zones' feature	◆ □	◆ □	◆ □	◆		
Globally 'Reset All Errors' feature	◆ □	◆ □	◆ □	◆		
Networked Error Monitoring	◆	◆	◆	◆		
Selectable "personalities" for complex mechanism control (see note below)	◆ □	◆ □	◆	◆		
Ethernet Communications	◇	◇	◇	◆		
CanOpen Network Communication	◆	◆	◆			
Purge conveyor input on module	◆					
Motors controlled per module	4	4	4	2	1	1
Motor power feed through module		◆	◆	◆		
Motor Commutation control for all major motor brands (Pulse, Itoh, Interroll, Holjeron)			◆	◆	◆	◆
Networked conveyor digital speed control			◆	◆		
<b>Electronic Braking functions</b>						
Gravity roll after stopping				◆	◆	◆
0 volt reference braking			◆	◆	◆	◆
Servo Holding braking				◆	◆	◆
Servo Reversal braking				◆	◆	◆
Electro/mechanical Brake Control						◆
Network motor speed control			◆	◆		
Digital Accel / Decel motor control			◆	◆	◆	◆

**NOTES:**

Complex Mechanism control is represented by conveyor devices such as Transfer, Mergers, Diverters, Turn-tables etc.

■ = May require the addition of ConveyTrax DI0-88 I/O Module to activate these features

◇ = Requires the use of the ConveyTrax KidWeb Module to activate these features