# **Stainless Steel Continuous Pin & Barrel Hinges**



### **Electrical Options**

#### "TW" - Concealed Electrical Thru-Wire

Transfers power from the frame to the door in a discreet manner.

- TW4 (4) 30 AWG wires
- TW8 (8) 30 AWG wires
- TW12 (12) 30 AWG wires

## "EZ" – Concealed Electrical Thru-Wire with Molex® Connectors

Transfers power from the frame to the door in a discreet manner. Molex® plug-in connectors provided for installation ease.

- EZ4 (4) 30 AWG wires with Molex® connectors
- EZ8 (8) 30 AWG wires with Molex® connectors
- EZ12 (12) 30 AWG wires with Molex® connectors

#### "M" - Moveable Electrical Access Prep

Hinge is supplied as one complete piece (pin and barrel are continuous), but both hinge leaves are cut to allow access to the electrical section without having to uninstall the hinge.

#### "PT"- Cut-out Prep for Power Transfer

Hinge is prepped for the use electrical power transfer to be used – must specify which model power transfer unit being used. See ABH Electrical Power Transfer section in the catalog for available models (sold separately).

#### "AMS" - Adjustable Monitoring Switch

Adjustable button switch is installed in the frame leaf to monitor the door position. Specify handing.

## "CT" Concealed Electrical Thru-Wire and Monitor Switch

Monitor switch is installed in the frame leaf to monitor the door position while the wires transfer power from the frame to the door in a discreet manner.

- CT4 (4) 30 AWG wires
- CT8 (8) 30 AWG wires
- CT12 (12) 30 AWG wires

Electrical Options - Compatibility Chart							
Hinge Model		TW	EZ	M	PT	AMS	CT
Full Concealed	A500	•	•	•	•	•	•
	A500RB	•	•	•	•	•	•
	A5500WT	•	•	•	•	•	•
	A505	•	•	•	•	•	•
	A505RB	•	•	•	•	•	•
	A510				•		
	A511				•		
	A515	•	•	•	•	•	•
	A515RB	•	•	•	•	•	•
	A526				•		
	A529				•		
	A5500	•	•	•	•	•	•
	A5515	•	•	•	•	•	•
	A5505	•	•	•	•	•	•
Half Mortise	A504				•		
	A506				•		
Half Surface	A503				•		
Full Surface	A502						

