ED900 SINGLE DOOR: PUSH/PULL OPERATION HARD WIRED ACTUATORS

OPERATION: Push/Pull Operation. No provisions for locking. Manual entrance and egress by Push/Pull. Power assisted entrance and egress by depressing WS-1 Wall Actuator which triggers the ED900 J8 Low Energy Operator to open the door.

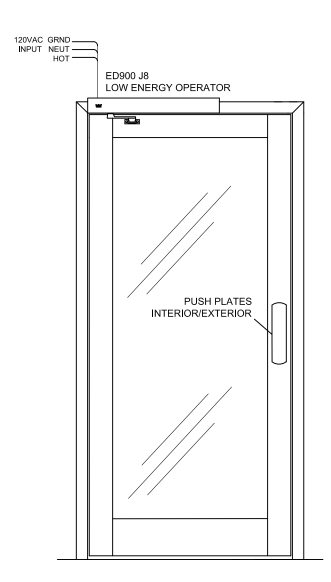
NOTE: 1) All wiring and interface between ED900 J8 Low Energy Operator and EAC components to be determined and supplied by others.

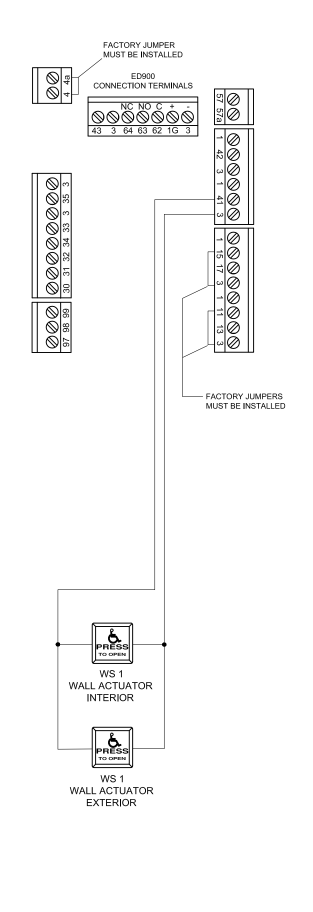
2) All settings for ED900 J8 Low Energy Operator to be determined and set in field by others.

PARTS LIST:

- 1 EA. ED900 J8 Low Energy Operator 115 V AC +/- 10% 50/60 Hz, 6.6 A max. (DORMA)
- 2 EA. WS-1 Wall Actuators (DORMA)
- 1 EA. Push / Pulls (BY OTHERS)

MINIMUM WIRE GUAGE CHART (AWG) FOR 24V AC/DC								
	DISTANCE IN FEET FOR 2 CONDUCTORS FROM POWER SOURCE TO LOCKING DEVICE							
AMPS	25	50	75	100	150	200	250	300
.25	18	18	18	18	18	18	18	18
.50	18	18	18	18	18	18	18	16
.75	18	18	18	18	18	16	16	14
1.00	18	18	18	18	16	16	14	14
1.50	18	18	18	16	16	14		
2.00	18	18	16	16	14			
2.50	18	18	16	14				
2.00	18	16	14	1./				





REV A 6-6-16 BLW CHANGED ED900 TO J8, REVISED ACTUATORS

NOTE: This wiring diagram is provided to assist in interfacing DORMA Architectural Hardware products into the system described above. Compatibility and functionality of components not supplied by DORMA are not guaranteed. Component failure resulting from improper wiring is not covered by warranty. Refer to individual device product information sheets and installation instructions for wire guage sizes and additional information.

DORMA USA

REAMSTOWN, PENNSYLVANIA 17567

DIAGRAM No. 900-WD005

