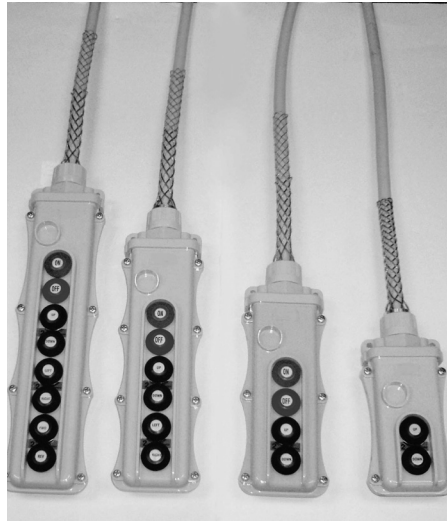


Polycarbonate Pendant Box Assembly

- UL / cUL Listed
- CSA
- NEMA 4X Enclosure
- Operating Temperature Range -10°F to 150°F (-23°C to 65°C)



FEATURES & BENEFITS

1. Each pendant assembly comes pre-wired, ready for immediate installation. Simplify your installation, save time and reduce your costs.
2. Each pendant assembly is fabricated with TPC's proprietary high performance cable which is specifically designed to handle the most severe applications and provide longer cable life.
3. Push-buttons are rated for 300,000 cycles and are protected from internal and external contaminants.
4. Impact resistant and watertight NEMA 4X enclosure is suitable for industrial applications. A stainless steel mesh strain relief reduces wear and extends the usefulness of the pendant in the most demanding environments.
5. Weighs less than 2 pounds, is easy to work with and reduces stress on the cable and connections. This helps to extend the life of the pendant/cable assembly.
6. Two, four, six and eight push button available with 1 and 2 speed operation.

	OPTION 1	OPTION 2	OPTION 3	OPTION 4	OPTION 5	OPTION 6	OPTION 7
SYSTEM END 1	RECEPTACLE	RECEPTACLE WITH GRIP SEAL	RECEPTACLE	RECEPTACLE WITH GRIP SEAL	RECEPTACLE	RECEPTACLE WITH GRIP SEAL	
SYSTEM MIDDLE	DROP ASSEMBLY	DROP ASSEMBLY WITH GRIP SEAL	DROP ASSEMBLY	DROP ASSEMBLY WITH GRIP SEAL	DROP ASSEMBLY	DROP ASSEMBLY WITH GRIP SEAL	
SYSTEM END 2	PENDANT WITH WHIP	PENDANT WITH WHIP	PENDANT WITH WHIP	PENDANT WITH WHIP	PENDANT WITH RECEPTACLE	PENDANT WITH RECEPTACLE	ASSEMBLED COMPONENTS ONLY (NOT WIRED)

ORDERING INFORMATION

(MINIMUM PURCHASE MAY BE REQUIRED IF PRODUCT NOT STOCKED)

Due to the customization needed for each customer, each pendant is quoted separately to ensure we provide an out of the box solution for the application. Engineering will provide a custom print at time of purchase to ensure all wiring and label callouts are correct. The figure on the left shows the possible pendant system options TPC can accommodate.