



Aluminum Command Enclosure

ACE Series - UL/cUL, Type 12, IP54



Key Product Features

- Designed for use with suspension systems
- Lightweight aluminum construction with added heavy-duty, coupling reinforcing plate
- Aluminum front plate is easily machined to mount O/I devices
- Rear door with quarter turn latches provides internal access
- Rear door has provisions for mounting optional panel
- Vertical handles on either side for easy user manipulation
- Entire unit finished in RAL 7035 light gray

Part #	H	W	D	Optional Panel Part #
ACE12126LG	12	12	6	ACEP1212
ACE12166LG	12	16	6	ACEP1216
ACE16206LG	16	20	6	ACEP1620
ACE20246LG	20	24	6	ACEP2024
ACE16208LG	16	20	8	ACEP1620
ACE20208LG	20	20	8	ACEP2020
ACE20248LG	20	24	8	ACEP2024
ACE162010LG	16	20	10	ACEP1620
ACE202410LG	20	24	10	ACEP2024
ACE202412LG	20	24	12	ACEP2024



See
reverse
for
more!

Hammond Suspension Systems

- TPSS Series – all purpose
- HDSS Series – for heavier load applications

For any inquiries regarding electrical enclosures,
contact your Hammond Representative!

USA (716) 630-7030 • CANADA (519) 822-2960



Quality Products. Service Excellence.

HAMMOND® Suspension Systems

taraPlus - TPSS Series - All purpose applications

The taraPLUS suspension arm system was developed for light to medium loads. It is quick and easy to assemble on site and the large openings in the system parts allow cables to feed through easily. The special design combines round and square profiles, and the strength of tube and cast fittings provide a highly flexible & robust system.

Key Product Features

- Complies with IEC 60529 IP54
- Enclosure coupling and elbow coupling fittings are die-cast from G Al Si 12 aluminum.
- Suspension tubing is steel.
- Fittings are finished in RAL 7040 window gray, suspension tubing is RAL 7035 light gray.
- Profile cross-sections: round Ø 48 and 70 mm., rectangular 40x60 mm
- Various connections and couplings available
- Simple and quick adjustment with set screws



HDSS Series - Heavy duty 50/80mm Suspension Systems

Connection joints and couplings are made of high load spheroidal graphite which provides a higher than average bearing strength. Square tube and cast fittings provide a highly flexible, robust system. Can be assembled quickly and easily at the point of use, and the articulated parts are equipped with a swivel limiter.

Key Product Features

- Complies with IEC 60529 IP54
- Enclosure coupling and elbow coupling fittings are die-cast from G Al Si 12 aluminum.
- All other fittings are die-cast 4G-s.g. iron.
- Suspension tubing is steel.
- Profile cross-sections: Square 50 mm
- Fittings are finished in RAL 7040 window gray powder coating.
- Suspension tubing is RAL 7035 light gray powder coating.
- Various connections available and elbow for connection to the taraPLUS system complete the range.

