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Installation Instructions for Types 2, 3, 3R, 3S, 4, 4X, 5, 6/6P, 12 and 13 (UL-50) File #E207562/E229365

Mounting Brackets (P/N MFLK Series or MFK Series) – A mounting bracket and screw pack are provided with the Premium enclosures. To assemble, turn the enclosure upside down on a flat surface, place the mounting bracket over the square boss either horizontally or vertically, and fasten the mounting bracket with the $\frac{1}{2}$ -20 x 0.5" SS, countersunk Phillips drive screws (torque limit = 32 in. Ibs. maximum). The enclosure can be mounted either horizontally or vertically, with the mounting brackets in any configuration, using any acceptable fastening technique.

 $\label{eq:covers/Doors} \mbox{-} Covers/doors have a gasket pre-assembled to seal against the base. Attach to the base in these three standard configurations:$

Non-Hinged Junction Pull Box:

 Screw down in four corners with screws provided. Torque for corner screws is 10 inch-pounds. (Required for type 6P Rating)

Externally Hinged Cutout Box:

- Externally hinged along one side of the major dimension of the enclosure with opposite side to the hinge screwed down with (2) #10-32 x 0.75" SS, pan Phillips drive screws. To achieve 6P rating – all 4 screws will be used and torqued to 10 inch-pounds (this applies for the Premium line).
- Externally hinged along one side of the major dimension of the enclosure with opposite side to the hinges held by lockout-type latches.

Enclosures are provided with cover/door assembled to the base. For Premium line, #10-32 x 0.75" SS, Phillips drive screws are provided to secure the cover/door to the base. When re-assembling, be sure to align gasket on cover/door with the sealing bead on the base.

Note: When starting and tightening screws, it is easiest to align and tighten screws by first starting all four screws, then tightening opposite corner screws to 10 inch-pounds.

When used as a Pull Box, installation in the U.S. shall be in accordance with Section 314-28 of the National Electric Code, ANSI/NFPA 70-2008. Installation in Canada shall be in accordance with Section 12-3036 of the Canadian Electrical Code, C22.1-2006.

Installation of Panels – When installing panels, screw down in four corners with screws provided. Torque for screws is 10-15 inch-pounds.

Part No. INSTALL SHT-INTEG REV. K

Installation Instruction Notes: (Premium, Genesis and Impact Lines)

Installation of Conduit – Conduit holes can be cut using standard hole saws. Locations are as desired per any applicable rules or codes. External mounting means are provided and molded into enclosures.

Enclosures marked with a model type 6/6P rating require installation instructions that specify the use of UL approved conduit hubs. Maximum Hub size for G242410 and H181610 is 3" all other enclosures is 2". Any hub must be mounted on a flat surface.

Metallic Conduit – Secure the conduit connector into the conduit. Then secure the conduit connector into the pre-drilled hole in the enclosure with the connector locknut. Then secure the grounding bushing over the connector locknut.

Nonmetallic Conduit – Either assemble the conduit connector into the conduit, or the pre-drilled hole in the enclosure, whichever is easier, and secure with the connector locknut.

Grounding of Conduit – Any metallic conduit joining an enclosure must be grounded. Use Grounding Kit GK001.

- All threaded inserts in the enclosure and for cover attachment are #10-32.
- Bonding between grounding bushings/lugs or between the grounding bushings/lugs and the
 devices installed inside the enclosure must be according to applicable governing Electrical
 Code.
- Enclosure drilled for conduit or other modifications voids warranty and may not be returned.
- Conduit must be aligned into or out of enclosure to prevent enclosure damage due to bending stress on enclosure walls.
- Do not use PVC cement to connect fittings to enclosure.
- Any fittings used, including conduit fittings, must be according to applicable Electrical Code and must maintain integrity of UL rating.
- If the enclosure is provided with customer-specified modifications, the openings must be filled with listed fittings/components of the same environmental rating.
- Type 2 and 3R if fitted with drain opening 1/8" min. to ¼" max. and located in the lowest part
 of the bottom wall.

WARNING: This product may expose you to chemicals such as nickel and chromium, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, go to www.P65Warnings.ca.gov

NO CHEMICAL BASED THREAD LOCKER OR ANTI-SEIZE RECOMMENDED ON THIS PRODUCT

Integra Enclosures Bulk Pack Base/Cover Application Matrix

Premium H-Series		Impact P-Series	
For These Bases*	Use One of These Covers*	For These Bases*	Use One of These Covers*
H662BS	H66CSO, X66CSC	P443BH	P44CHO, P44CHC
H662BHSL	H66CHO, X66CHC	P443BHLL	P44CHOLL, P44CHCLL
H664BS	H66CSO, X66CSC	P443BLP	P44CLPO, P44CLPC
H664BH	H66CHO, X66CHC	P443BLPLL	P44CLPOLL, P44CLPCLL
H864BS	H86CSO, X86CSC	P553BH	P55CHO, P55CHC
H864BH	H86CHO, X86CHC	P553BHLL	P55CHOLL, P55CHCLL
H884BS	H88CSO, X88CSC	P553BLP	P55CLPO, P55CLPC
H884BH	H88CHO, X88CHC	P553BLPLL	P55CLPOLL, P55CLPCLL
H1082BS	H108CSO, X108SCS	P644BH	P64CHO, P64CHC
H1082BH	H108CHO, X108CHC	P644BHLL	P64CHOLL, P64CHCLL
H1084BS	H108CSO, X108SCS	P644BLP	P64CLPO, P64CLPC
H1084BH	H108CHO, X108CHC	P644BLPLL	P64CLPOLL, P64CLPCLL
H1086BS	H108CSO, X108CSC	P663BH	P66CHO, P66CHC
H1086BH	H108CHO, X108CHC	P663BHLL	P66CHOLL, P66CHCLL
H12104BS	H1210CSO, X1210CSC	P663BLP	P66CLPO, P66CLPC
H12104BH	H1210CHO, X1210CHC	P663BLPLL	P66CLPOLL, P66CLPCLL
H12106BS	H1210CSO, X1210CSC	P863BH	P86CHO, P86CHC
H12106BH	H1210CHO, X1210CHC	P863BHLL	P86CHOLL, P86CHCLL
H121206BS	H1212CHO, X1212CHC	P863BLP	P86CLPO, P86CLPC
H121206BH	H1212CHO, X1212CHC	P863BLPLL	P86CLPOLL, P86CLPCLL
H141206BS	H1412CSO, X1412CSC	P982BH	P98CHO, P98CHC
H141206BH	H1412CHO, X1412CHC	P1084BH	P108CHO, P108CHC
H161407BS	H1614CSO, X1614CSC	P1084BHLL	P108CHOLL, P108CHCLL
H161407BH	H1614CHO, X1614CHC	P1084BLP	P108CLPO, P108CLPC
H161407LP	H1614CLPO, X1614CLPC	P1084BLPLL	P108CLPOLL, P108CLPCLL
H161810BZ	H1618CZO, X1618CZC	P1086BH	P108CHO, P108CHC
H181608BHSL	H1816CHO, X1816CHC	P1086BHLL	P108CHOLL, P108CHCLL
H181610BS	H1816CSO, X1816CSC	P1086BLP	P108CLPO, P108CLPC
H181610BH	H1816CHO, X1816CHC	P1086BLPLL	P108CLPOLL, P108CLPCLL
H181610BLP	H1816CLPO	P1210BH	P1210CHO, P1210CHC
		P1210BHLL	P1210CHOLL, P1210CHCLL
Genesis G-Series		P1210BLP	P1210CLPO, P1210CLPC
Genesis G-Series		P1210BLPLL	P1210CLPOLL, P1210CLPCLL
For These Bases*	Use One of These Covers*		
201608BH	2016CHO, 2016CHC	Note: For 6P/IP 68 Use 4 Cover Corner Screw Kit # Cover kit 4-4	
242410BH	2424CHO, 2424CHC	*May be provided with mounting brackets MELK Series or MEK series	

*Part No. may have color or machined designation suffix, always refer to listed core Base part number and match to listed Cover part no. *May be provided with mounting brackets MFLK Series or MFK series; Mounting brackets may be purchased separately