

CAT. NO. C21 - FIG. 3

General - The general design, shape and arrangement shall be as illustrated except where variations are specifically described. The configuration of this appliance coupler is IEC C21.

1. Body - Molded of one of the plastic materials tabulated in Construction Details portion of report. Min 3/32 in (2.4 mm) over live parts. See ILL. 2 for details.

Alternate Body - R/C (QMFZ2), molded Polyamide 66 (PA 66), Type VAMPAMID 66 2526 V0(e) (f) by VAMP-TECH SPA (E140692).

Alternate Body - molded of material grade designation HÖ80 manufactured by Feller GMBH

2. Pre-Mold - Molded PVC over electrical connections. Overall dimensions 1-1/32 in (26.19 mm) long, 3/4 in (19.05 mm) wide, 17/32 in (13.49 mm) thick. See ILL. 3 details.

Alternate Body - R/C (QMFZ2), molded Polyamide 66 (PA 66), Type VAMPAMID 66 2526 V0(e) (f) by VAMP-TECH SPA (E140692).

3. Enclosure - Molded of Recognized Component (QMFZ2) plastic, Noryl SE1GFN1 manufactured by SABIC Innovative Plastics. Two-piece construction, snaps together. Overall dimensions 1-3/8 in (34.9 mm) long, 7/8 in (22.2 mm) wide, 5/8 in (15.87 mm) deep, min 0.045 in (1.14 mm) thick. See FIG. 3A and ILLs. 1, 1A for details.

Alternate Enclosure - R/C (QMFZ2), molded Polyamide 66 (PA 66), Type VAMPAMID 66 2526 V0(e) (f) by VAMP-TECH SPA (E140692).

4. Contacts - See Vol. 1C, Sec. 1. See Section General, Construction, for slot dimensions and polarized wiring if applicable. Contacts recessed min 1/4 in (6.4 mm) from face. See FIG. 3B for details. Soldering after crimping is optional.

5. **Flexible Cord - Listed Flexible (ZJCZ/7). See the following table for details.**

Cord Size (AWG)	Cord Type	USL	CNL or CSA Certified
14	SJT, SJTO, SJTW, SJTOW, SJTOOW, SJTOO	YES	YES
12	SJT, SJTO, SJTW, SJTOW, SJTOOW, SJTOO	YES	YES

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6. Marking - (Not shown). Manufacturer's name or trademark molded on body.