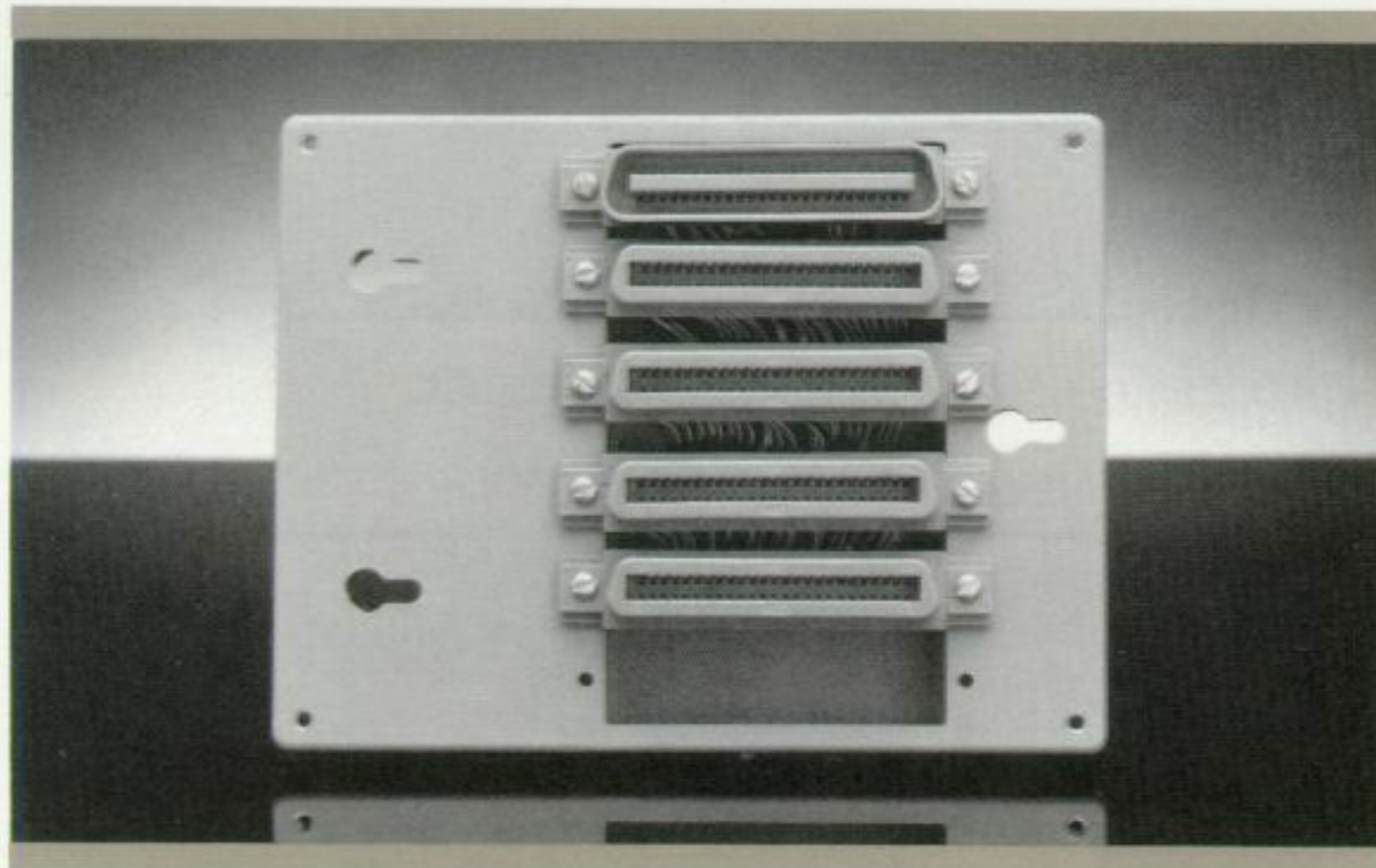


MODELS 4025A, 4022, 4015 SYSTEM INTERCONNECT ACCESSORIES

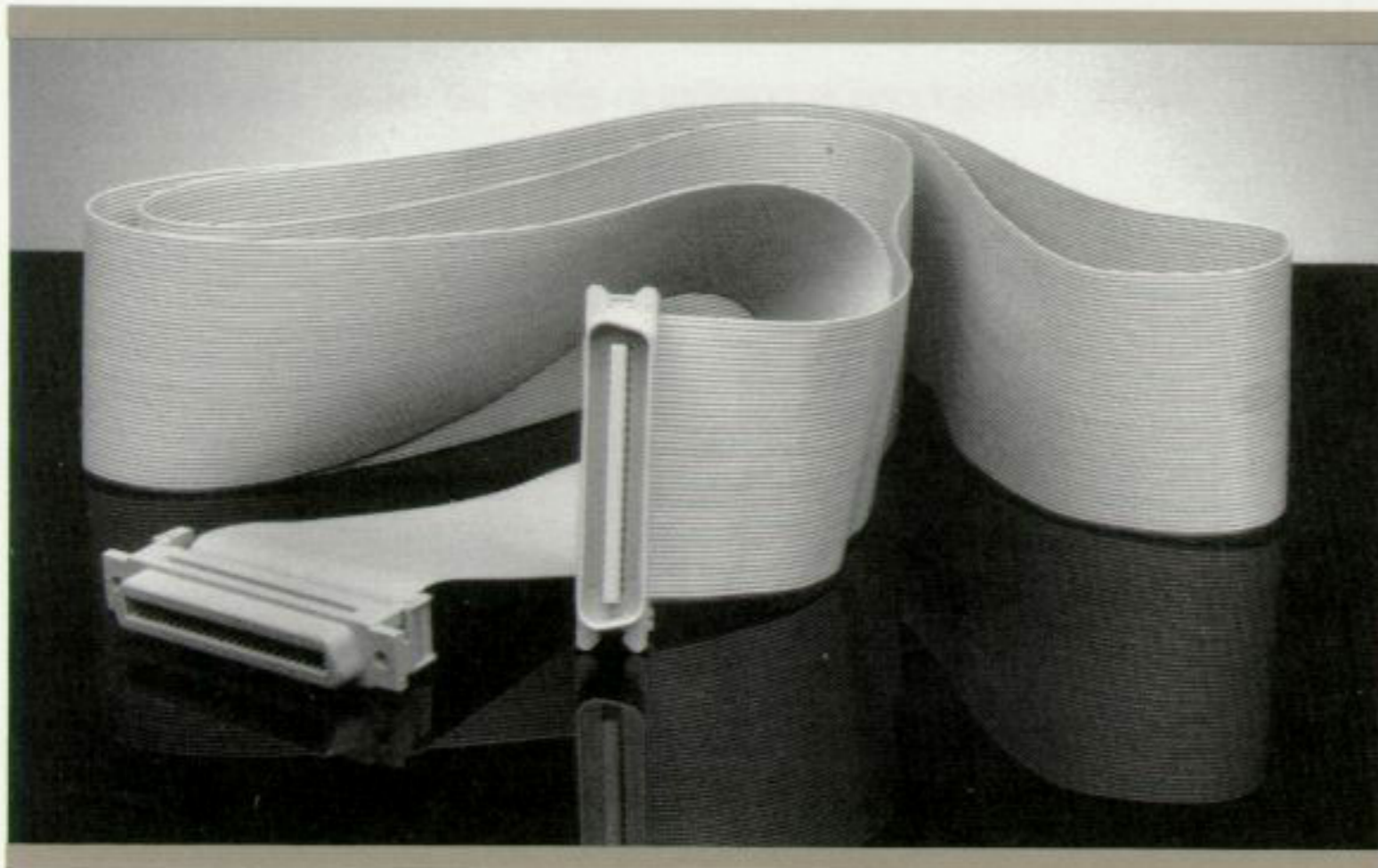
MODEL 4025A 1 x 5 SPLITTER ASSEMBLY



DESCRIPTION

Model 4025A Splitter Assembly is designed for applications involving 50-pin microribbon connectors (Amphenol 57 series or equivalent). A single male connector parallels four female connectors with pin-for-pin wiring. All connectors are held securely in place with a snap-on cover housing.

MODEL 4015-F FLAT CABLE ASSEMBLY



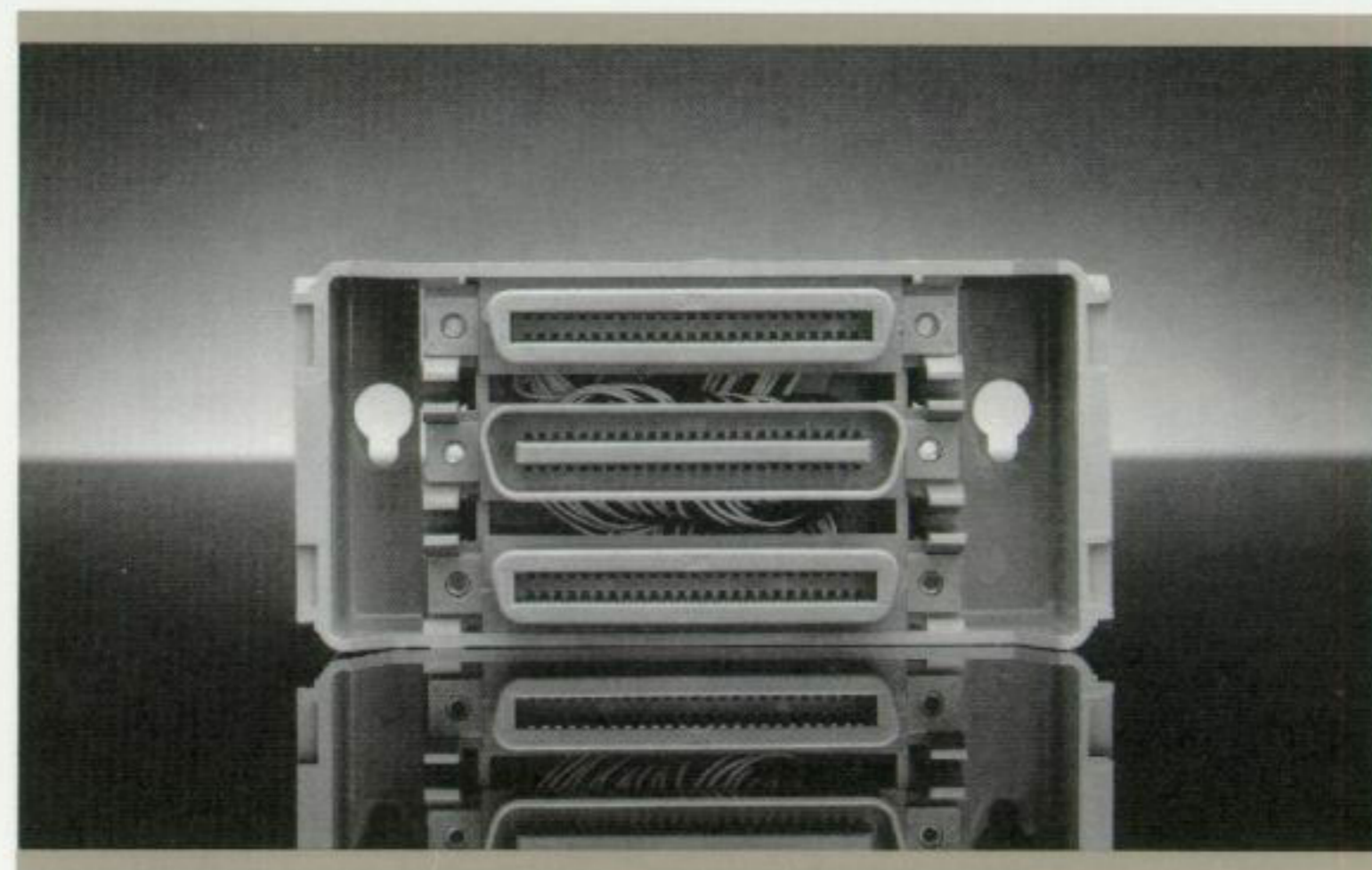
DESCRIPTION

Model 4015 Cable Assembly is pre-wired double-ended connector/cable assembly with one male connector and one female connector. It uses 50-pin microribbon connectors (Amphenol 57 series or equivalent) that are wired pin-to-pin.

The ribbon-wire assembly employs a plastic insulation displacement connector using #28 gauge stranded wire. It is recommended for light duty applications since a protective outer sheath is not available.

Note: Flat ribbon cable available in 5 ft. length only.

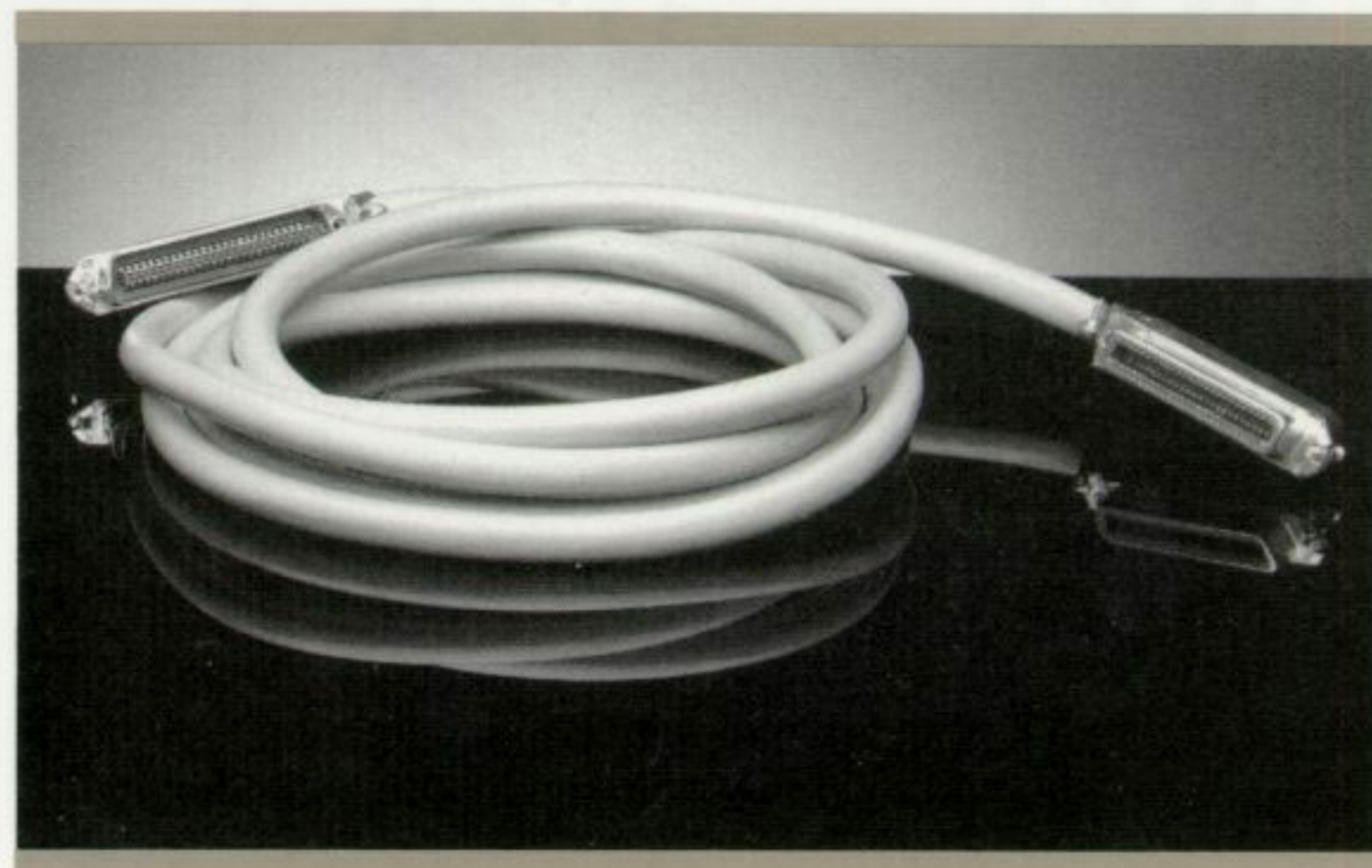
MODEL 4022 1 x 2 SPLITTER ASSEMBLY



DESCRIPTION

Model 4022 Splitter Assembly is designed for applications involving 50-pin microribbon connectors (Amphenol 57 series or equivalent). A single male connector parallels two female connectors with pin-for-pin wiring. All connectors are held securely in place with a snap-on cover housing.

MODEL 4015 ROUND CABLE ASSEMBLY

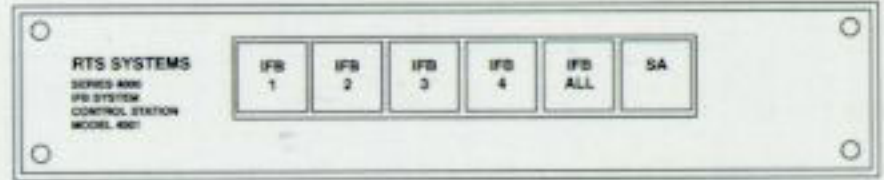

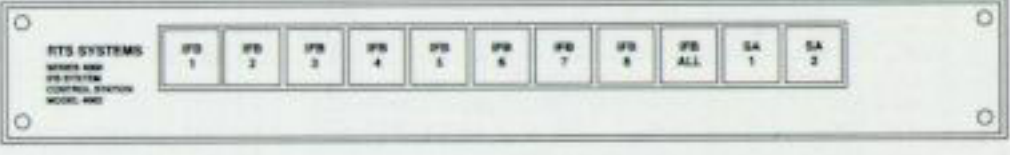

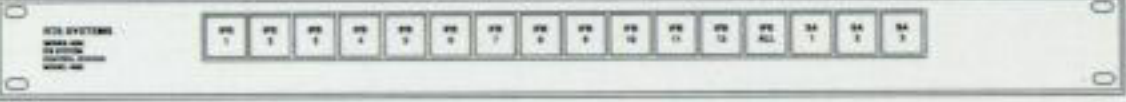


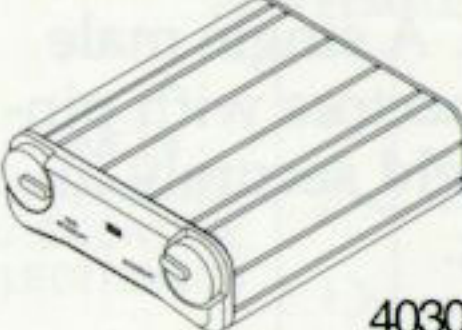
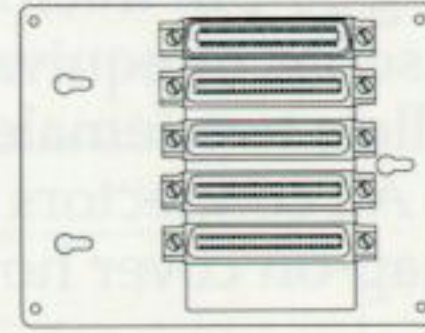
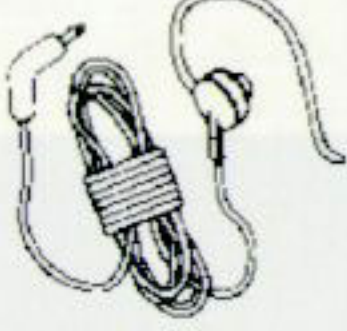
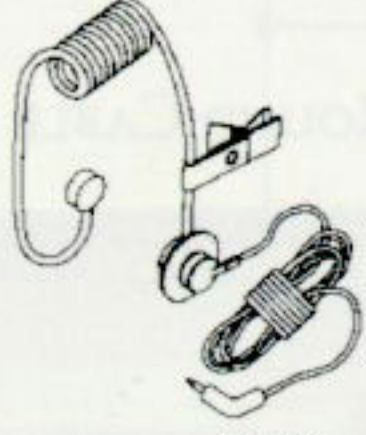


DESCRIPTION

A standard round cable with a thick vinyl outer sheath provides a durable assembly for use in cable troughs and outdoor environments. This cable features #24 gauge stranded wire in a 25-twisted-pair configuration. The individual wire pairs and complete termination groups are twisted into varied lays to minimize crosstalk where applicable.

Each cable is visually inspected and electrically tested to insure proper wiring and freedom from defects. Both types of connectors feature gold-plated contacts to prevent oxidation.

SERIES 4000 IFB SYSTEM

	4001	4001	9000235900	Control Station for 4 IFB, 1 SA
		4001M-20	9000236000	4001 w/20" Gooseneck Mic
		4001M-12	9000236001	4001 w/12" Gooseneck Mic
	4001-RMA	4001 RMA	9070261002	Rack Mount Adapter for 4001 or VCP6A
		4002	9000236100	Control Station for IFB, 2 SA
	4002	4002M	9000236200	4002 w/ Gooseneck Mic
		4002-RMA	9070261001	Rack Mount Adapter for 4002
	4002-RMA	4003	9000262300	Control Station for 12 IFB, 3 SA
	4003	4003M	9000236400	4003 w/ Gooseneck M
			9170338200	Labels for 4003
	-M	4010	9000236500	Central Electronics / 4 IFB, 1 SA
		IFB325	90007488000	Portable Single Channel IFB Earset User Station / Talent Electronics
	4010	4030	90007489000	Portable Two Channel IFB Earset User Station / Talent Electronics
		4025A	9000466000	1 x 4 25-pair, 50-pin Passive Splitter
		2233	9000697000	Wide Response Announcer Earset x/ 1/4" phone Plug (500 ohm)
		2234	9000697100	Wide Response Announcer Earset woiled acoustical interface w/ 1/4" phone plug
		-M		Gooseneck Panel Microphone Option (500 ohm)
		2233		
		2234		

NOTE: Microphone is optional in either 20" or 12" lengths

RTS™

CALIFORNIA SALES OFFICE: 2550 HOLLYWOOD WAY, SUITE 207 BURBANK, CALIFORNIA 91505

TEL: 818-566-6700 FAX: 818-843-7953

CORPORATE HEADQUARTERS: 9600 ALDRICH AVENUE SOUTH, MINNEAPOLIS, MINNESOTA 55420

TEL: 612-884-4051 FAX: 612-884-0043

© 1996 Telex Communications, Inc., Printed in U.S.A. All product information and specifications subject to change without notice.

Form No. RTS 20071-3