

UNIVERSAL SERVICE ORDER CODE (USOC):	RJ41M
ELECTRICAL NETWORK CONNECTION:	MULTIPLE TIP AND RING UNIVERSAL
MECHANICAL ARRANGEMENT:	8 POSITION KEYED MINIATURE MODULAR DATA JACKS IN A MULTIPLE MOUNTING ARRANGEMENT
USAGE:	MULTIPLE EXCHANGE ACCESS LINES TO FIXED LOSS LOOP OR PROGRAMMED DATA TERMINAL EQUIPMENT
INTERFACE CODES:	0ZLS2
WIRING DIAGRAM:	

MULTIPLE MOUNTINGS OF UP TO 16 INDIVIDUAL RJ41S CONNECTORS
(see 5.1.12)

APPENDIX D: Obsolete SJA Type Connectors

These connector wiring configurations listed in this appendix are for information only.

List of Connector Configurations:

SJA 11
SJA 48

Appendix D1

UNIVERSAL SERVICE ORDER CODE (USOC):

SJA11

ELECTRICAL NETWORK CONNECTION

SINGLE LINE T/R

MECHANICAL ARRANGEMENT:

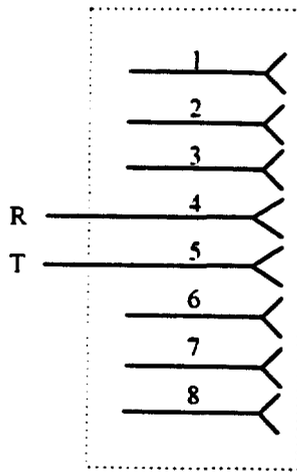
8 POSITION MINIATURE MODULAR JACK

USAGE:

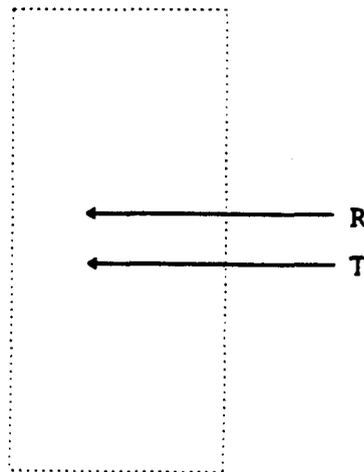
ISDN BASIC ACCESS LINES

INTERFACE CODES:

WIRING DIAGRAM:

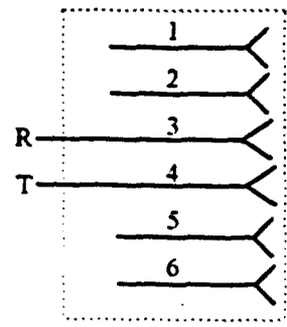


JACK
TO
NETWORK

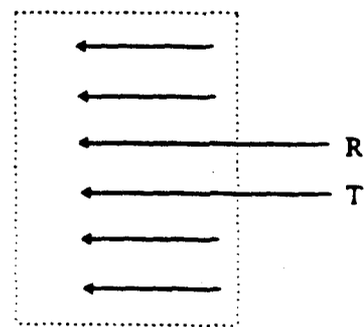


PLUG
FROM
CUSTOMER
INSTALLATION

UNIVERSAL SERVICE ORDER CODE (USOC): SJA48
ELECTRICAL NETWORK CONNECTION: SINGLE LINE TIP AND RING
MECHANICAL ARRANGEMENT: 6 POSITION MINIATURE MODULAR JACK
USAGE: SINGLE PUBLIC SWITCHED DIGITAL ACCESS LINE
INTERFACE CODES:
WIRING DIAGRAM:



JACK
TO
NETWORK



PLUG
FROM
CUSTOMER
INSTALLATION