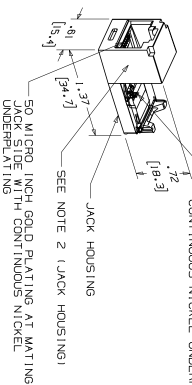
THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT OT BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.

	Г		
CJ66UXXXXY	CJ66XXXXY	CJ64XXXXY	PANDUIT PART NO.
6 POSITION, 6 WIRE MODULAR JACK TERMINATION CAP IS COLOR CODED FOR USOC WIRING SCHEME	6 POSITION, 6 WIRE TERMINATION CAP	6 POSITION, 4 WIRE TERMINATION CAP	DESCRIPTION
1.62  b/100 PCS.   738 g/100 PCS.	1.62  b/100 PCS.   738 g/100 PCS.	1.62  b/100 PCS. [738 g/100 PCS.]	WEIGHT



SELECTIVE TIN-LEAD POST-PLATING ON IDC TERMINATIONS WITH CONTINUOUS NICKEL UNDERPLATING

TERMINATION CAP

 $_{\wp}^{\wp}$ 

SEE CURRENT CATALOG FOR ADDITIONAL
PART NUMBER SUFFIXES TO INDICATE
COLOR AND/OR PACKAGE OUANTITY.

MATERIAL:
JACK HOUSING - ABS
NOMINAL WALL THICKNESS .078[ 2.0 ].
TERMINATION CAP - POLYCARBONATE.
THIS PART IS DESIGNED FOR USE WITH
MINI-COM PLATES AND BOXES.

MEETS ALL CATEGORY 3 PERFORMANCE
REQUIREMENTS AS DEFINED BY EIA/TIA.
DIMENSIONS IN PARENTHESIS ARE IN METRIC.

ហ 4 ω

M02479NJ\_DC349\_00A.PRT

CORP. TINLEY PARK, ILLINOIS

MINI-JACK CATEGORY 3 TWIS
PAIR CONNECTOR MODULE
CUSTOMER PRAWING 3 TWISTED

ANS					
снескер ву	3-25-06	DATE	ORAWN BY NER	(.x) ± .03	UNLESS OTHERWISE SPECIFIED,
			T. IVW	03	HERW VAL TO
AS NOTED		A	1 ( • XXX )	ISE SPE	
Ć F		JTC	:S =	ECIFIE	
D		.005			
0/4/0-440	)	DRAWING NO.	SCALE	IN F	UNLES
4	7	o.		IN INCHES, THIRD ANGLE PROJECTION.	UNLESS OTHERWISE SPECIFIED,
((	)		Z	THIRD /	RWISE S
U 4	)		NONE	ANGLE F	SPECIFI
Ċ	)		ויו	ROJEC	ED,
SIZE	<b>&gt;</b>	DWG		TION.	

J

3-25-06

NER R ВΥ

RELEASED

O

PRODUCT I ON

02479-349 ECN

닺

CUST

닺

DESCRIPTION

+