



Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from,Europe,America and south Asia,supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of “Quality Parts,Customers Priority,Honest Operation,and Considerate Service”,our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip,ALPS,ROHM,Xilinx,Pulse,ON,Everlight and Freescale. Main products comprise IC,Modules,Potentiometer,IC Socket,Relay,Connector.Our parts cover such applications as commercial,industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



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

NOTES:

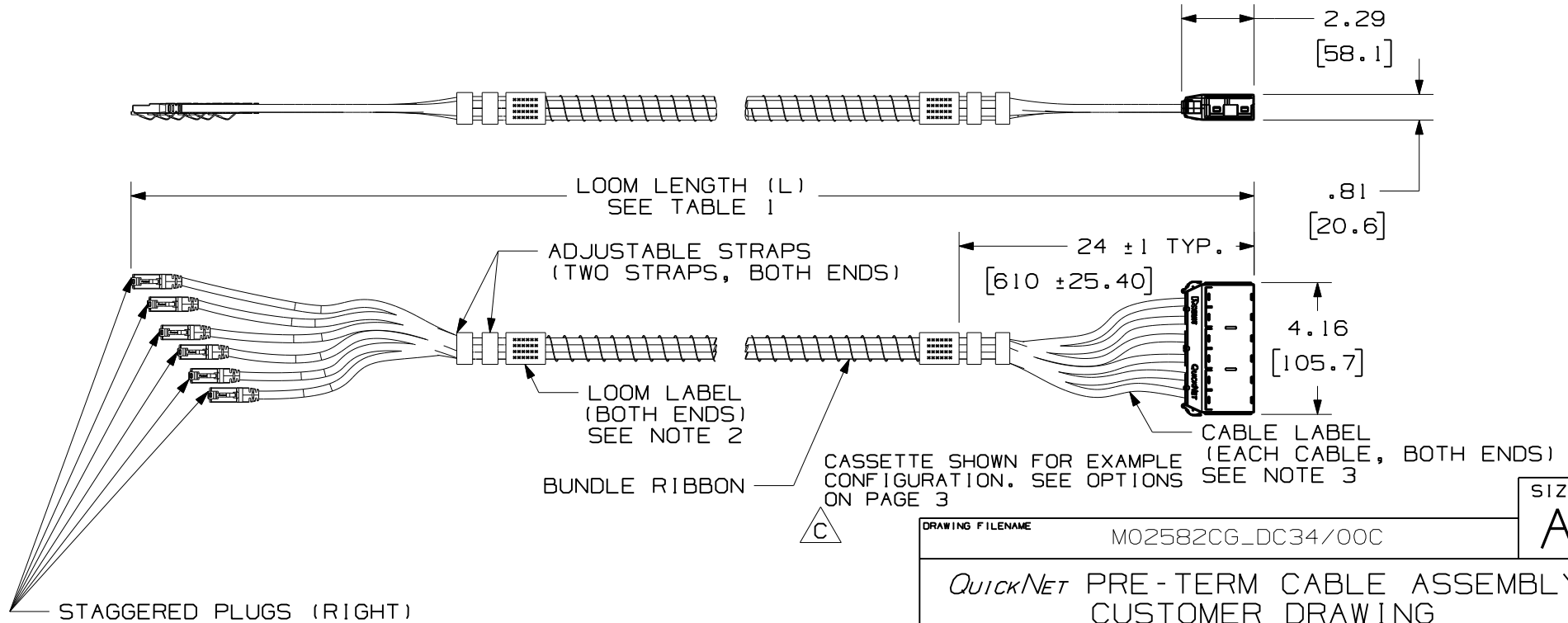
1. LOOM LENGTH (L) IS DEFINED AS THE MAXIMUM LENGTH FOR ANY CASSETTE, JACK, PLUG, OR UN-TERMINATED END CONFIGURATION.
2. THE LOOM LABELS CONTAIN AN 18-CHARACTER FIELD FOR CUSTOM TEXT, LOOM PART NUMBER, LOOM LENGTH AND CABLE PERFORMANCE, AND A UNIQUE LOOM SERIAL NUMBER.
3. THE CABLE LABELS CONTAIN THE CABLE #1-6 OR UP TO 15 CHARACTERS OF CUSTOM TEXT.
4. EACH CABLE IS PRINTED WITH NUMBERS 1-6 ALONG THE ENTIRE LENGTH OF THE LOOM FOR EASY IDENTIFICATION.
5. PLASTIC CASSETTES ARE COMPATIBLE WITH QPP/QAPP FAMILY OF QUICKNET PATCH PANELS. DIE CAST CASSETTES ARE COMPATIBLE WITH QSP/QASP FAMILY OF QUICKNET PATCH PANELS.

LOOM LENGTH (L)	LENGTH TOLERANCE
10-100 FT. (3-30M)	+6"/-0" (+.15M/-0)
101-200 FT. (31-60M)	+12"/-0" (+.3M/-0)
201-295 FT. (61-90M)	+24"/-0" (+.6M/-0)

A

B

C



C

SHOWN FOR EXAMPLE CONFIGURATION. SEE OPTIONS ON PAGE 3

SIZE

A

DRAWING FILENAME M02582CG_DC34/00C

QuickNET PRE-TERM CABLE ASSEMBLY CUSTOMER DRAWING

PANDUIT™
CORP.
TINLEY PARK, ILL 60477

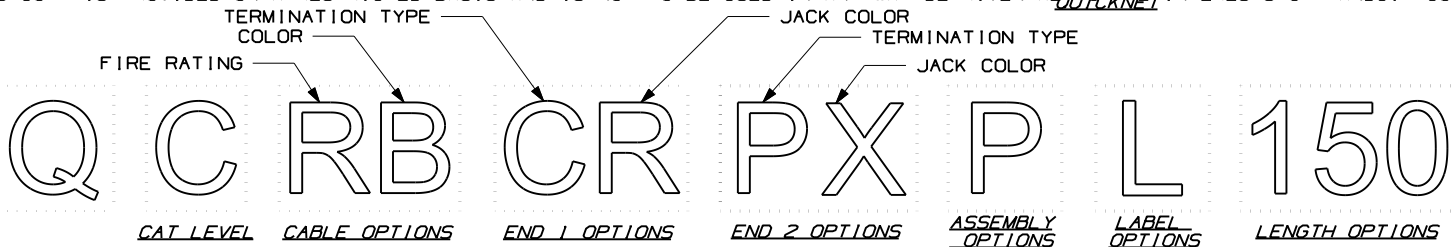
ALL DIMENSIONS ARE GIVEN IN INCHES, UNLESS OTHERWISE SPECIFIED.
DIMENSIONAL TOLERANCES ARE:
(.X) ±.03 (.XXX) ±.005
(.XX) ±.01 ANGLES ± 1°

THIRD ANGLE PROJECTION
DRAWN BY MDJr
DATE 12-14-06
REVIEW DRAWING NUMBERS
PART NO. SEE SHEET 3

CHK'D WFM1
MAT'L
DRAWING NO. 02582-34 SHEET 1 OF 3

REV	DATE	BY	CHK	DESCRIPTION	ECN	R	CUST	SUP	OTH
I	4-1-10	BJN	CEF	D. ADDED KEYED & SD OPTIONS ON SH3 B. REVD NOTE 5 C. ADDED EXAMPLE CONFIG A. ADDED METRIC CONVERSION	02582-34	CEF		CEF	CEF
R	3-18-08	MDJr	WFM1	RELEASED TO PRODUCTION	02582-34		TRW		

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



QUICKNET PRE-TERMINATED SOLUTION	PERFORMANCE LEVEL	FIRE RATING	CABLE COLOR
Q	A-UTP CAT 6A	P-PLENUM	B-BLUE
OK (OUICKNET KEYPED JACKS)	B-UTP CAT 6e	R-RISER	W-WHITE
	C-UTP CAT 6	L-LSZH	G-GREEN
	D-UTP CAT 5e	C-CM	Y-YELLOW
	E-STP CAT6A U/FTP		R-RED
	F-STP CAT 6 JACKS		I-INT. GRAY
	H-SHIELDED CAT6A S/FTP (IEEA ONLY)		L-BLACK
	I-SHIELDED CAT6A S/FTP (IEEA ONLY)		O-ORANGE
	J-SHIELDED CAT6A E/UTP (IEEA ONLY)		D-DARK GRAY
	K-SHIELDED CAT6A S/FTP (IEEA ONLY)		
	L-SHIELDED CAT6 E/UTP (IEEA ONLY)		
	N-UTP CAT6A 3 CABLE LOOM		
	O-UTP CAT6A 2 CABLE LOOM		
	P-UTP CAT6A 4-WAY		
	Q-UTP CAT6e 4-WAY		
	R-UTP CAT 6 4-WAY		
	S-UTP CAT 5e 4-WAY		
	T-UTP CAT6A U/FTP		
	U-STP CAT6A PATCH CORD CABLE		
	V-UTP CAT6A PATCH CORD CABLE		
	X-UTP CAT6A SD MATRIX CABLE		
	Y-		
	Z-UTP CAT6A MATRIX CABLE		

CONSULT FACTORY FOR OTHER AVAILABLE COLORS
X-MARKET COLOR

END 1 OPTIONS	
TERMINATION TYPE	JACK COLOR
C-CASSETTE	A-ARCTIC WHITE(AW)
J-JACK NO STAGGER	H-OFF WHITE(IW)
L-JACK STAGGER LT.	E-ELECTRIC IVORY
K-JACK STAGGER RT.	W-WHITE(WH)
P-PLUG NO STAGGER	I-INTERNATIONAL GRAY
S-PLUG STAGGER LT.	L-BLACK (FOR SHIELDED)
O-PLUG STAGGER RT.	O-ORANGE
T-PLUG STAGGER RT. FOR CISCO SWITCH	R-RED
V-PLUG STAGGER LT. FOR CISCO SWITCH	B-BLUE
	G-GREEN
	Y-YELLOW
	V-VIOLET
	T-TRI-COLOR
	X-IF NOT A JACK
	KEYED COLOR
	1-BLACK
	2-RED
	3-GREEN
	4-YELLOW
	5-ORANGE
	6-BLUE

IF KEYED (OK) SOLUTION FOR TERMINATION 2 COLORS ARE:

END 2 OPTIONS	
TERMINATION TYPE	JACK COLOR
C-CASSETTE	A-ARTIC WHITE(AW)
J-JACK NO STAGGER	H-OFF WHITE(IW)
L-JACK STAGGER LT.	E-ELECTRIC IVORY
K-JACK STAGGER RT.	W-WHITE(WH)
M-MUTOA BOX	-----
N-JACKS W/CASSETTE IN SEPARATE BOX	-----
P-PLUG NO STAGGER	I-INTERNATIONAL GRAY
S-PLUG STAGGER LT.	L-BLACK (FOR SHIELDED)
O-PLUG STAGGER RT.	O-ORANGE
	R-RED
	B-BLUE
	G-GREEN
	Y-YELLOW
	V-VIOLET
	X-IF NOT A JACK
	KEYED COLOR
	1-BLACK
	2-RED
	3-GREEN
	4-YELLOW
	5-ORANGE
	6-BLUE

IF KEYED (OK) SOLUTION FOR TERMINATION 2 COLORS ARE:

ASSEMBLY OPTIONS
P-PULLING EYE (WILL APPEAR IF UN-TERMINATED, JACK, PLUG OR PLUG PACK)
X-NO LOOM OPTIONS
S-TSB 155 INTERNAL TESTING ONLY
A-TSBA TERMINATION FOR CAT6 & 6A

LABEL OPTIONS
B-BOTH CUSTOM LOOM AND CABLE LOOMS
C-CUSTOM CABLE LABEL UP TO 15 CHARACTERS
L-CUSTOM LOOM LABEL UP TO 18 CHARACTERS
X-NO CUSTOM LABELS

LENGTH OPTIONS
10-295 FT. INCREMENTS OF ONE FOOT
3M-90M
IF IN METERS, NUMBER SHOWN AS LENGTH IS FOLLOWED BY "M" EXAMPLE: 90 METERS IS 90M
PLACE A "0" AFTER THE "M" TO INDICATE ZERO ADDITIONAL LENGTH.
PLACE A "5" AFTER THE "M" TO INDICATE 0.5M ADDITIONAL LENGTH.
1, E.: 90M: 90 METERS LONG
90M5: 90.5 METERS LONG

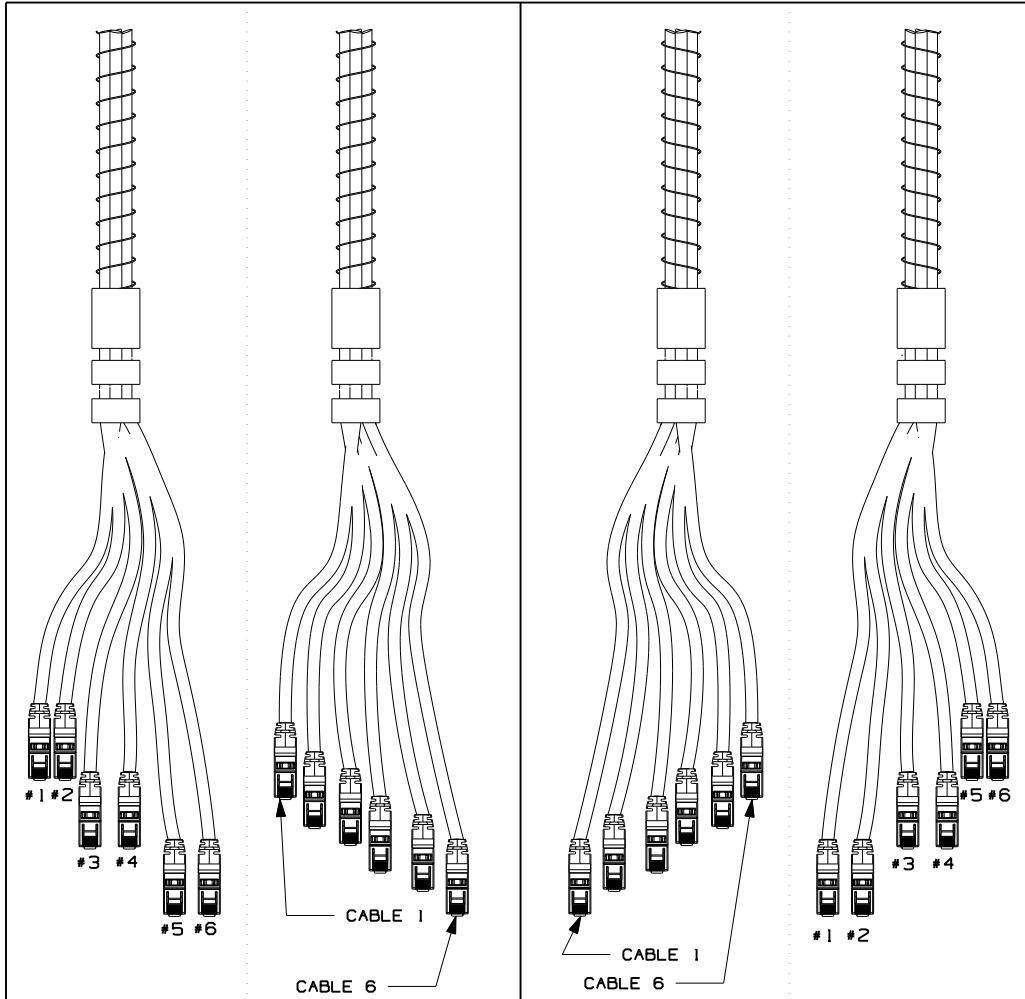
OVERWRAP OPTIONS
BLANK-LOOMED
T-TAK-TY
E-EXPANDABLE SLEEVING

*NOTE: THE LENGTH OPTIONS FOR THE SD TYPE PRODUCTS I.E., OX____, WILL BE 10-195 FT (3-60M)

*CONSULT FACTORY FOR AVAILABLE CONFIGURATIONS

DRAWING FILENAME	M02582CG_DC34/00C	SIZE	A
QuickNet PRE-TERM CABLE ASSEMBLY CUSTOMER DRAWING			
	PANDUIT TM CORP. TINLEY PARK, ILL 60477	I.I. NUMBER	
ALL DIMENSIONS ARE GIVEN IN INCHES, UNLESS OTHERWISE SPECIFIED.		PRODUCT SPEC/ PKG SPEC	
DIMENSIONAL TOLERANCES ARE: (.X) ±.03 (.XXX) ±.005 (.XX) ±.01 ANGLES ± 1°		ASSY METHOD/ TEST METHOD	
THIRD ANGLE PROJECTION		SCALE	NONE
DRAWN BY	MDJr	REVIEW DRAWING NUMBERS	
DATE	12-14-06	MAT'L	
CHK'D	WFM1	PART NO.	SEE TABLES
		DRAWING NO.	02582-34 SHEET 3 OF 3

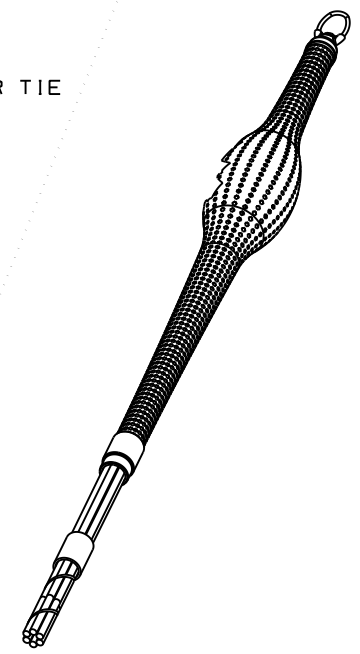
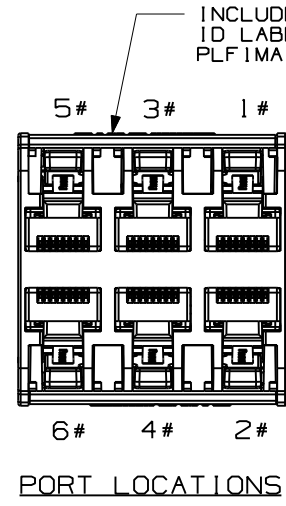
REV	DATE	BY	CHK	DESCRIPTION	ECN	R	CUST	SUP	OTH
I	4-1-10	BJN	CEF	SEE SHEET 1 FOR CHANGES.	02582-34	CEF		CEF	CEF
R	3-18-08	MDJr	WFM1	SEE SHEET 1 FOR CHANGES.	02582-34		TRW		



FOR CISCO SWITCH (PLUG ONLY)	PLUG OR JACK	PLUG OR JACK	FOR CISCO SWITCH (PLUG ONLY)
---------------------------------	--------------	--------------	---------------------------------

STAGGER LEFT OPTION (END 1 AND/OR END 2)		STAGGER RIGHT OPTION (END 1 AND/OR END 2)	
---	--	--	--

**PLUG PACK OPTION
(END 2 ONLY)**



**PULLING EYE OPTION
(END 2 ONLY)**

MODEL FILENAME	SIZE
DRAWING FILENAME	A
M02582CG_DC34/00C	

QuickNET PRE-TERM CABLE ASSEMBLY
CUSTOMER DRAWING

<p>PANDUIT™ CORP. TINLEY PARK, ILL 60477</p>	I.I. NUMBER
	PRODUCT SPEC/ PKG SPEC
	ASSY METHOD/ TEST METHOD
	SCALE
<p>THIRD ANGLE PROJECTION</p>	<p>ALL DIMENSIONS ARE GIVEN IN INCHES, UNLESS OTHERWISE SPECIFIED.</p> <p>DIMENSIONAL TOLERANCES ARE: (.X) ±.03 (.XXX) ±.005 (.XX) ±.01 ANGLES ± 1°</p>
<p>SCALE</p> <p>NONE</p>	<p>PART NO.</p> <p>SEE SHEET 3</p>

REV	DATE	BY	CHK	DESCRIPTION	ECN	R	CUST	SUP	OTH	DRAWN BY	REVIEW DRAWING NUMBERS	PART NO.
I	4-1-10	BJN	CEF	SEE SHEET 1 FOR CHANGES.	02582-34	CEF		CEF	CEF	MDJr		SEE SHEET 3
R	3-18-08	MDJr	WFM1	SEE SHEET 1 FOR CHANGES.	02582-34		TRW			DATE		DRAWING NO.
										12-14-06	MAT'L	02582-34
										CHK'D		SHEET 2 OF 3
										WFM1		