File E507163 Project 4789807784

June 30, 2021

REPORT

On

COMMUNICATIONS-, AUDIO/VIDEO-, DATA- AND OTHER SIGNALING-CIRCUIT ACCESSORIES

TYCO ELECTRONICS (SHANGHAI) CO LTD Shanghai, China

Copyright © 2021 UL LLC

UL LLC authorizes the above named company to reproduce this Report only for purposes as described in the Conclusion. The Report should be reproduced in its entirety; however to protect confidential product information, the Construction Details Descriptive pages may be excluded.

File E507163	Vol. 2	Sec. 2	Page 1	Issued:	2021-06-30
		and Report			

DESCRIPTION

PRODUCT COVERED:

```
USL/CNL - Ethernet Cable, Models TAD14545101-XXX,
TAD14541111-XXX,
TAD1453A201-XXX,
TAD2453A201-XXX,
TCD14745101-XXX,
TCD14741111-XXX,
TCD1473A201-XXX,
TCD2473A201-XXX
```

where X can be any digit or character such that XXX represent different cable lengths

TECHNICAL CONSIDERATIONS (NOT FOR FILED REPRESENTATIVE'S USE):

USL indicates investigation to the U. S. Standard for Communication Circuit Accessories, UL 1863 STANDARD FOR COMMUNICATIONS-CIRCUIT ACCESSORIES -Edition 4 - Revision Date 2019/10/14.

CNL indicates investigation to the Standard for Plugs, Receptacles and Connectors for Communication Systems, CAN/CSA C22.2 NO. 182.4-M90, PLUGS, RECEPTACLES AND CONNECTORS FOR COMMUNICATION SYSTEMS, FIRST EDITION, DATED MAY 1990 WITH REAFFIRMED 2020, and CAN/CSA C22.2 NO. 233-17, CORDS AND CORD SETS FOR COMMUNICATION SYSTEMS, THIRD EDITION, DATED MAY, 2017.

General - The products described in this Report, are intended for indoor use only and are constructed of R/C plastic (QMFZ2/8), R/C modular plug (DUXR2/8) and listed cable (DUZX/7). If the connector is employed on a telephone loop circuit/ Data communication channel, it shall be employed on the equipment side on a Listed primary telephone protector.

Component Servicing - These units shall be repaired by personnel trained by the manufacturer or returned to the manufacturer for repair or replacement.

Ratings - The units are intended for communication circuits operating at 175 mA or less and a maximum 56.5 V dc, ringing voltage not to exceed 150 V rms. The units are also intended for data communication circuits operating at a maximum 1500 mA, 30 V ac, 42 V dc.

File E507163	Vol. 2	Sec. 2	Page 2	Issued:	2021-06-30
		and Report			

CONSTRUCTION DETAILS:

The following items are described in Sec. Gen.

Corrosion Protection Markings

Solder Connections - Made mechanically secure prior to soldering.

ADDITIONAL MARKING:

No electrical rating provided on this product.

INSTALLATION INSTRUCTION:

The product installed in accordance with the applicable requirements of the National Electrical Code and the local authorities having jurisdiction. The instructions shall contain the following wording or equivalent:

- 1. Never install Data Communication / telephone wiring during a lighting storm.
- Never install Data Communication / telephone wiring in wet location unless the wiring is specifically designed for wet locations.
- 3. Never touch uninsulated Data Communication / telephone wires or terminals unless the telephone line / Communication line has been disconnected at the network interface.
- Use caution when installing or modifying Data Communication lines / telephone lines.

General - The general design, shape, and arrangement shall be as illustrated in the following figure, except where variations are specifically described.

Illustration	Description
ILL.1	Product spec of model TADX45XXXX1XXX
ILL.2	Product spec of model TCDX47XXXX1XXX
ILL.3	Inner-over molding for RJ45 Plug
ILL.4	Outer-over molding for RJ45 Plug
ILL.5	Shielded over molding spec
ILL.6	M12 D code male housing spec
ILL.7	M12 D code female housing spec
ILL.8	Unshielded over molding spec
ILL.9	User manual

ILLUSTRATIONS:

File E507163	Vol. 2	Sec. 2	Page 3	Issued:	2021-06-30
		and Report			

MODEL DIFFERENCE:

The models are similar except for cable, cable jacket, overholding material and types of connectors. See the following table for details.

Description	Model	Plug Side 1	Plug Side 2	Cable	Over molding material for M12 D Code	Over molding material for RJ45	Inner- over moding for RJ45	Cable Color
ProfiNet SHIELDED CAT 5E TYPE C, 4C 22AWG, PUR	TAD145 45101- XXX	MS	FS	AWM style 20549 80°C 300V VW-1	BASF CORP (E151418), Grade 11 95 A (a) 000	N/A	N/A	Green
ProfiNet SHIELDED CAT 5E TYPE B, 4C 22AWG, PVC	TAD145 41111- XXX	MS	FS	AWM style 2464 80°C 300V VW-1	MEGA (E228272), Grade MJ- 00168, black	N/A	N/A	
INDUSTRIAL ETHERNET/IP HI-FLEX CAT5E CABLE SF/UTP, 2PRX24AWG, TPE JACKET	TAD145 3A201- XXX	MS	FS	Type CMX Outdoor -CM 75°C FT-1	BASF CORP (E151418), Grade 11 95 A (a) 000	N/A	N/A	Blue
INDUSTRIAL ETHERNET/IP HI-FLEX CAT5E CABLE U/UTP, 2PRX24AWG, TPE JACKET	TAD245 3A201- XXX	MS	FS	Type CMX Outdoor -CM 75°C FT-1	BASF CORP (E151418), Grade 11 95 A (a) 000	N/A	N/A	

File E507163	Vo	1.2		c. 2 Report	Page 4	Issued:	2021-06-30	
Description	Model	Plug Side 1	Plug Side 2	Cable	Over molding material for M12 D Code	Outer-Over molding material for RJ45	Inner- over molding for RJ45	Cable Color
ProfiNet SHIELDED CAT 5E TYPE C, 4C 22AWG, PUR	TCD147 45101- XXX	MS	RJ45	AWM style 20549 80°C 300V VW-1	BASF CORP (E151418), Grade 11 95 A (a) 000	BASF CORP(E1514 18), Grade 11 95 A (a) 000	KINGFA SCI & TECH CO LTD (E171666), PE- RH200	Green
ProfiNet SHIELDED CAT 5E TYPE B, 4C 22AWG, PVC	TCD147 41111- XXX	MS	RJ45	AWM style 2464 80°C 300V VW-1	MEGA (E228272), Grade MJ- 00168, black	MEGA (E228272), Grade MJ- 00168, black	KINGFA SCI & TECH CO LTD(E17 1666), PE-RH200	
INDUSTRIAL ETHERNET/IP HI-FLEX CAT5E CABLE SF/UTP, 2PRX24AWG, TPE JACKET	TCD147 3A201- XXX	MS	RJ45	Type CMX Outdoor -CM 75°C FT-1	BASF CORP (E151418), Grade 11 95 A (a) 000	BASF CORP (E151418), Grade 11 95 A (a) 000	KINGFA SCI & TECH CO LTD (E171666), PE- RH200	Blue
INDUSTRIAL ETHERNET/IP HI-FLEX CAT5E CABLE U/UTP, 2PRX24AWG, TPE JACKET	TCD247 3A201- XXX	MS	RJ45	Type CMX Outdoor -CM 75°C FT-1	BASF CORP (E151418), Grade 11 95 A (a) 000	BASF CORP (E151418), Grade 11 95 A (a) 000	KINGFA SCI & TECH CO LTD (E171666), PE- RH200	

Where MS stands for M12 D Code male straight; FS stands for M12 D Code female straight.

File E507163 Vol. 2 Sec. 2 Page 5 Issued: 2021-06-30
and Report
Ethernet Cable, Models TAD14545101-XXX - Fig. 1,
TAD14541111-XXX - Fig. 2,
TAD1453A201-XXX - Fig. 3,
TAD2453A201-XXX - Fig. 3,
TCD14745101-XXX - Fig. 4,
TCD14745101-XXX - Fig. 5,
TCD14741111-XXX - Fig. 6,
TCD1473A201-XXX - Fig. 7,
TCD2473A201-XXX - Fig. 8,
General Fig. 1 show an overall view of model TAD14545101-XXX,
Fig. 2 show an overall view of model TAD14541111-XXX,
Fig. 2 show an overall view of model TAD14541111-XXX,

Fig. 2 show an overall view of model TAD14541111-XXX, Fig. 3 show an overall view of model TAD1453A201-XXX, Fig. 4 show an overall view of model TAD2453A201-XXX, Fig. 5 show an overall view of model TCD14745101-XXX, Fig. 6 show an overall view of model TCD14741111-XXX, Fig. 7 show an overall view of model TCD1473A201-XXX, Fig. 8 show an overall view of model TCD2473A201-XXX

 Cable - (AVLV2/8), BELDEN SOLUTIONS ASIA LTD (E357312), Style 2464 and 20549, min AWG 22, with four internal wires, rated maximum 300 V, maximum 80 °C, marked with VW-1; See Model difference for types of cable used.

Cable - (DUZX/7), BERK-TEK L L C (E107890), Type CMX Outdoor-CM, min AWG 24, with four internal wires, maximum 75 $^{\circ}$ C, marked with FT-1; See Model difference for types of cable used.

2. Plug - See Model difference for types of connector used.

MS-male straight shielded connector - Constructed with Male housing, (QFMZ2/8), BASF SE (E41871), Grade A3X2G5(f2)(r), black, V-0, min. 0.82 mm thick, 115°C. See Ill. 6 for overall dimension.

FS-female straight shielded connector - Constructed with Female housing, (QFMZ2/8), BASF SE (E41871), Grade A3X2G5(f2)(r), black, V-0, min. 0.90 mm thick, 115°C. See Ill. 7 for overall dimension.

RJ45 -(DUXR2/8), WENZHOU YIHUA CONNECTOR CO LTD (E166108), APBCS (e) series, model 8P4CS.

File E507163	Vol. 2	Sec. 2	Page 6 I	ssued
	and Report			

 Over/Outer-over molding material - (QMFZ2/8), See Model difference for types of material used and See Ill. 4 for Outer-over molding detail dimension, Ill. 5 and 8 for over molding detail dimension.

MEGA COMPOUND CO LTD (E228272), Grade MJ-00168, black, V-0, min. 2.15 mm thick, 50° C.

BASF CORP (E151418), Grade 11 95 A (a) 000 with colorant mixed to achieve black color (Avient Colorants USA LLC (E73454), GPXXXXXXX series, Grade GP93447087), min. 2.15 mm thick, 50°C.

- 4. Inner-over molding material KINGFA SCI & TECH CO LTD (E171666), Grade PE-RH200, V-2, min. 1.5 mm thick, 50°C. See Ill. 3 for detail dimension.
- 5. M12 D code male contact Four provided, copper alloy, gold or tin plated over nickel.

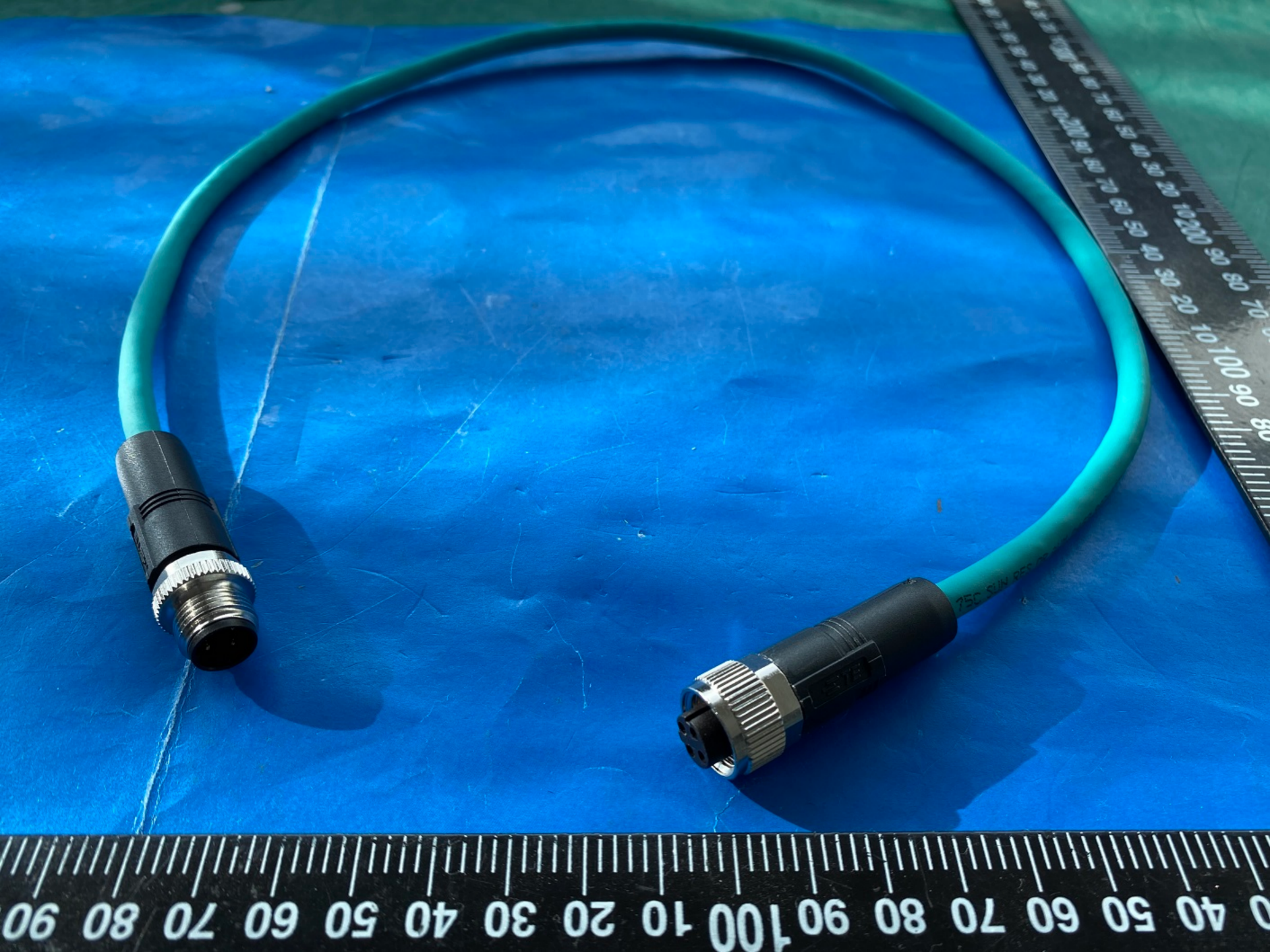


40 50 60 70 80 90 100 10 20 30 40 50 60 70 80 90 200 10 20 30



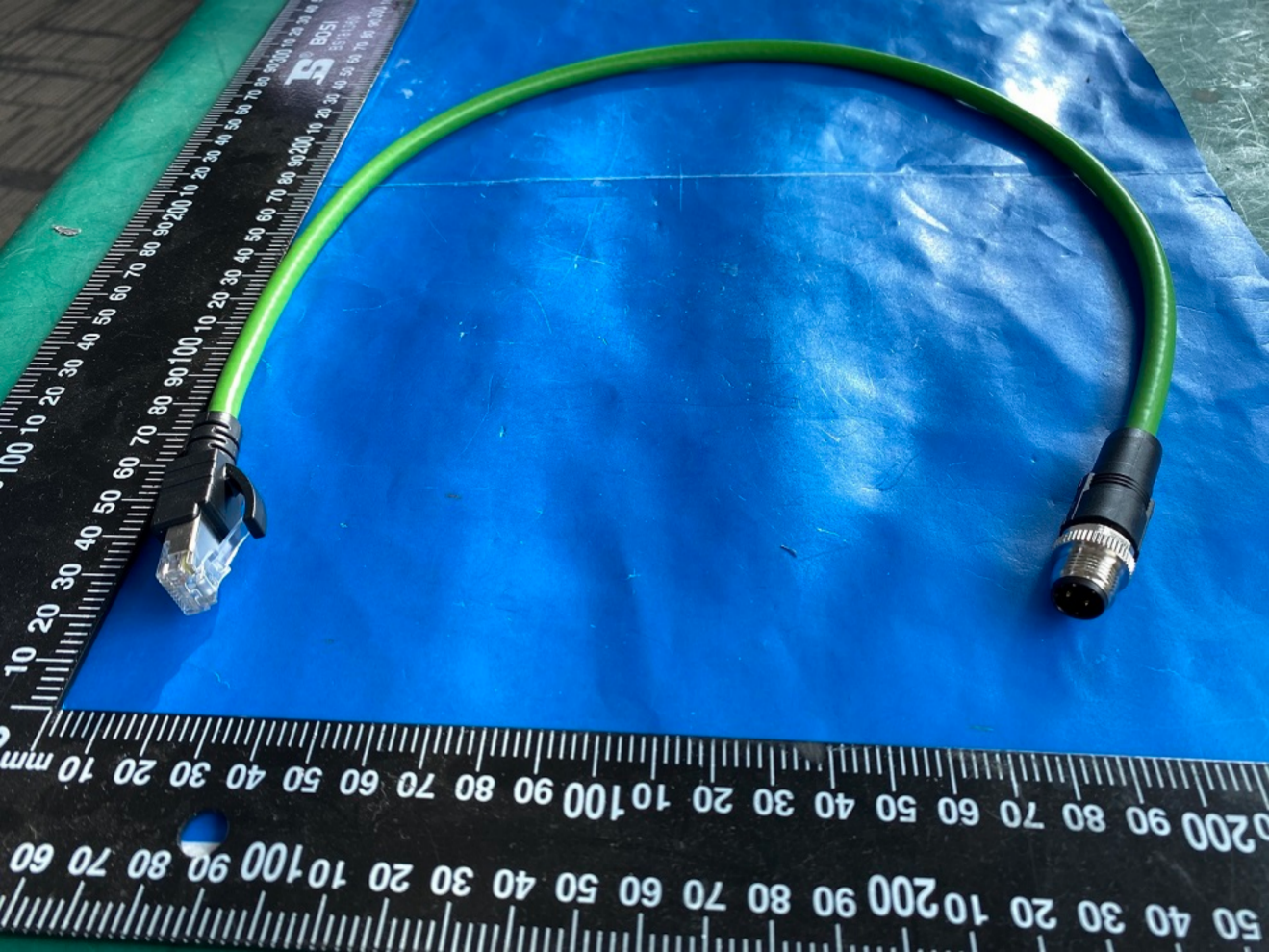
00206 08 07 09 05 04 05 05 01 001 06 08 07 09 05



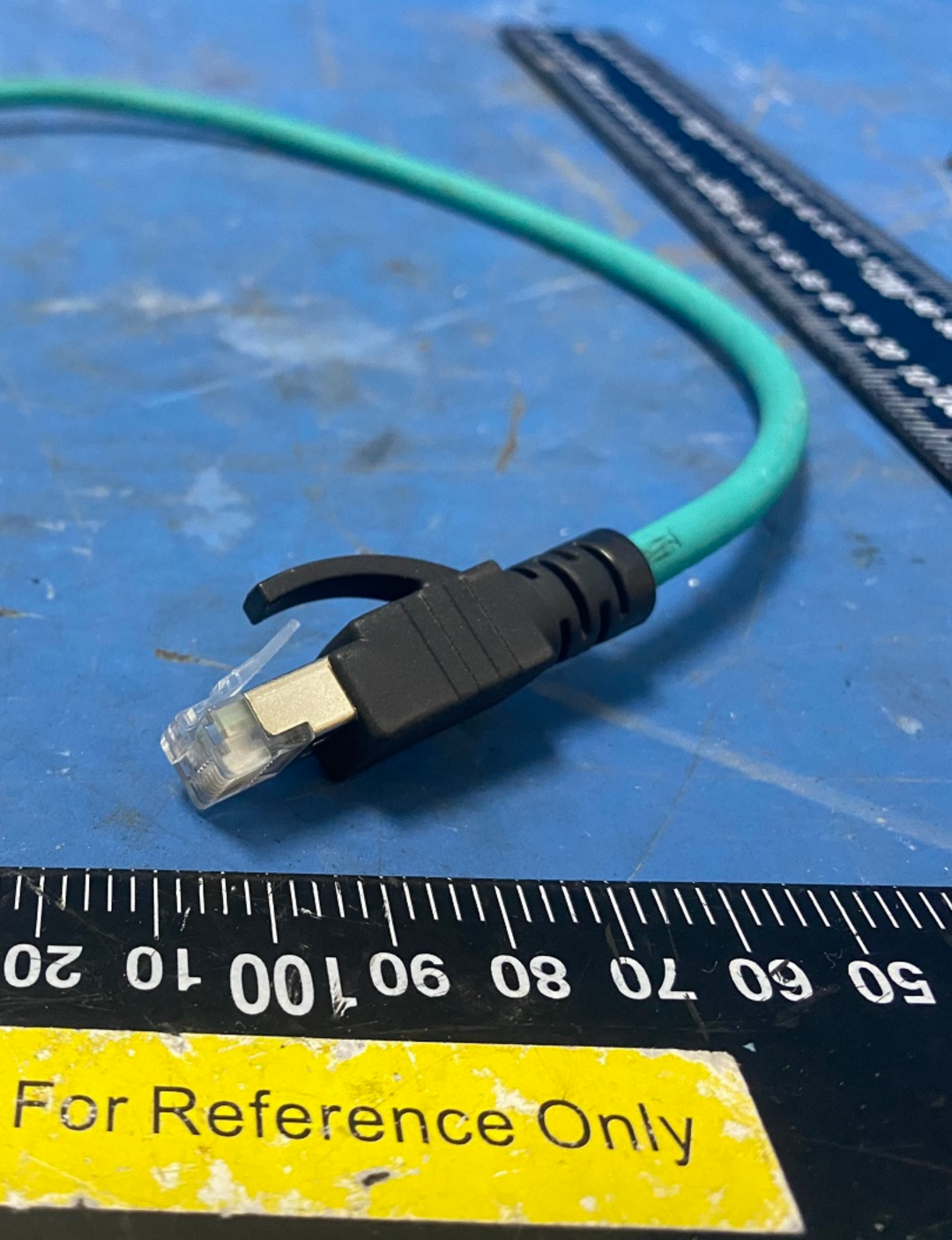


50 30 40 20 20 10 80 30 500 10 50 20 40 50 50 50





20 60 70 80 90 10 10 20 30 40 50 60 70 80



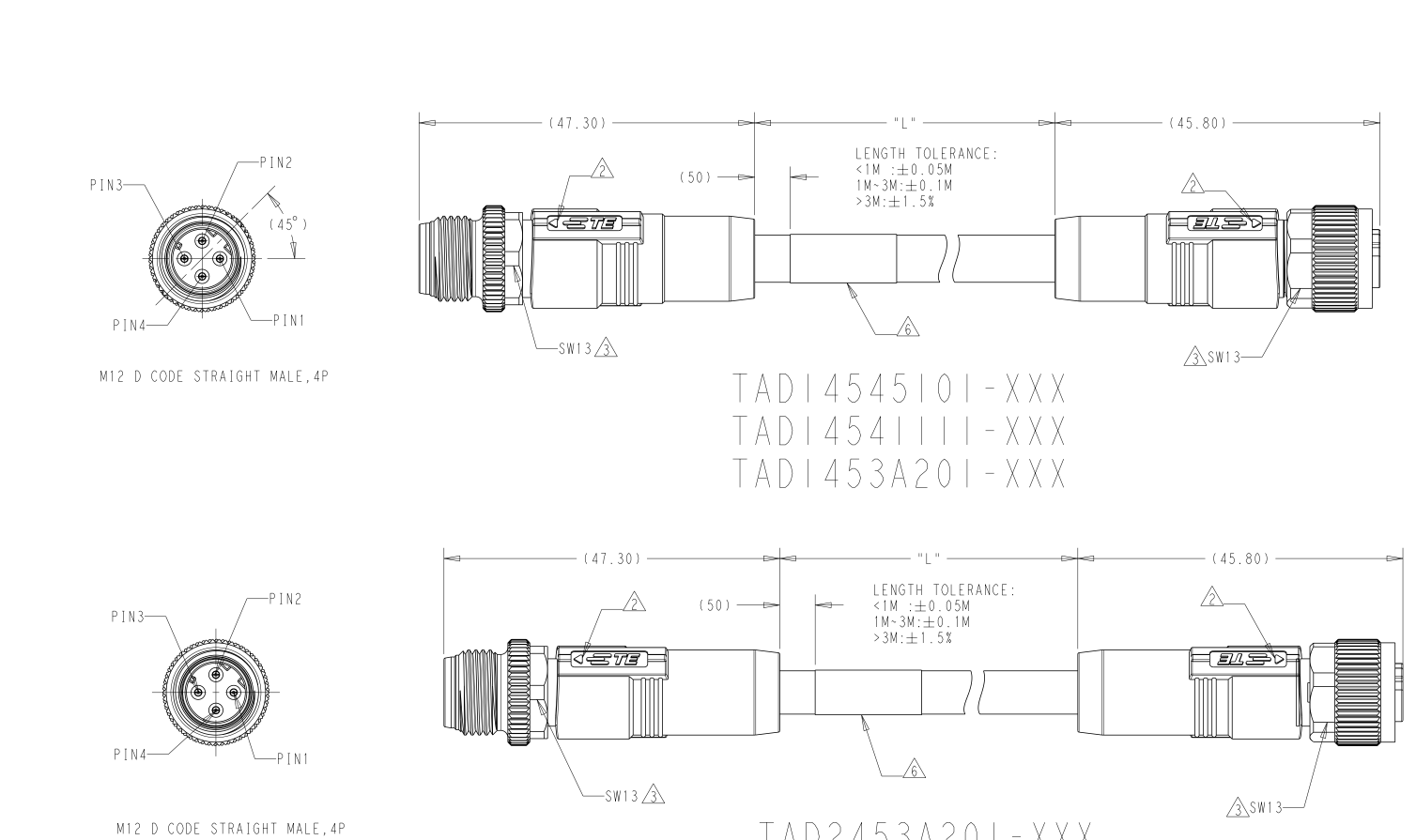
0 40 20 60 50 60 50 06 07 08 30 40 20 20 90 50 60 50 80 30 500 10 For Reference Only D

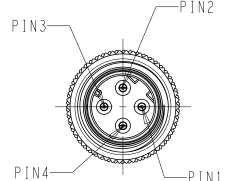
С

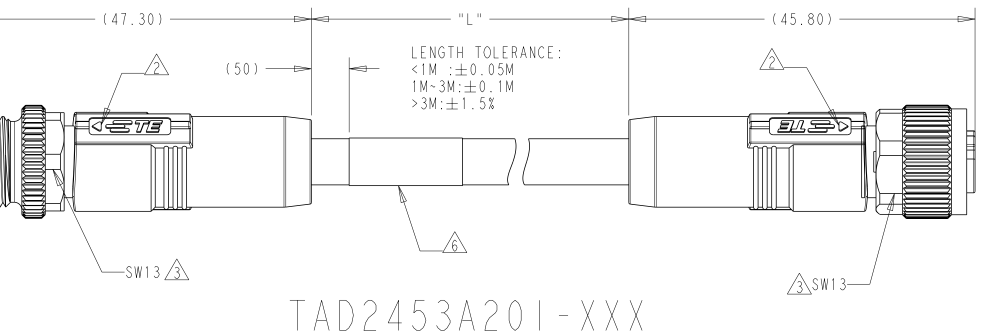
В

А

4







NOTE:

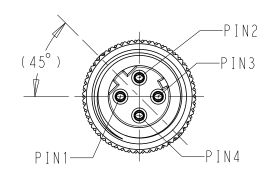
- I. TECHNICAL DATA:SEE TABLE I
- 2. CODE POSITION INDICATOR
- 3. RECOMMENDED TORQUE 0.6NM
- 4. -**:CABLE LENGTH, FOR EXAMPLE:-0.5M
- 5. CABLE ASSEMBLY TO BE PACKAGED AS PACKAGING SPECIFICATION
- LABLE CONTAINS:PN,DATE CODE...
- -XXX: FOR CABLE LENGTH ,SEE TABLE 2 AND REFER TO LENGTH "L"

注释

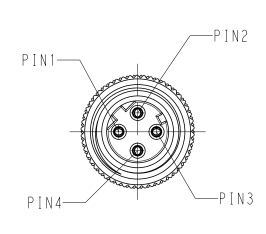
- | . 技术参数:参考表 |
- CODE位置指示
- <u>▲</u>3. 推荐扭力 0.6NM
- ▲ * * : 线缆长度 例如: 0.5M
- 5. 线缆组件按照包装规范包装;
- ▲ 标签包含: 产品编号,日期代码...
- ⚠️. ХХХ∶线缆长度,参考表2,参照长度"∟".

2

		REVISIONS			
Ρ	LTR	DESCRIPTION	DATE	DWN	APVD
	A	INITIAL VERSION RELEASE	22SEP2020	F.Y	C.W
	A 1	PER ECR-21-001399	08FEB2021	F.Y	C.W



M12 D CODE STRAIGHT FEMALE,4P



M12 D CODE STRAIGHT FEMALE, 4P

Γ	THIS DRAWING IS A C	ONTROLLED DOCUMENT.	DWN 22SEP2020	
			FENCER YU CHK 22SEP2020 CHRIS WANG	TE Connectivity
	DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD 22SEP2020	NAME
	mm		CHRIS WANG	M12 D CODE CABLE ASSY,4P
		0 PLC ±- 1 PLC ±-	PRODUCT SPEC	SHIELDED/UNSHIELDED
		2 PLC ±-	108-106140 APPLICATION SPEC	MS TO FS
		3 PLC ±- 4 PLC ±- ANGLES ±-	114-137144	SIZE CAGE CODE DRAWING NO RESTRICTED TO
	MATERIAL -	FINISH -	WEIGHT _	A 2 00779 C-TADX45XXXX1XXX -
	-	-	CUSTOMER DRAWING	SCALE 2:1 SHEET 1 of A 1

С

3		

($\widehat{\mathbb{C}}$	2020	TE	Connectivity.	All	Rights	Reserved.	

D

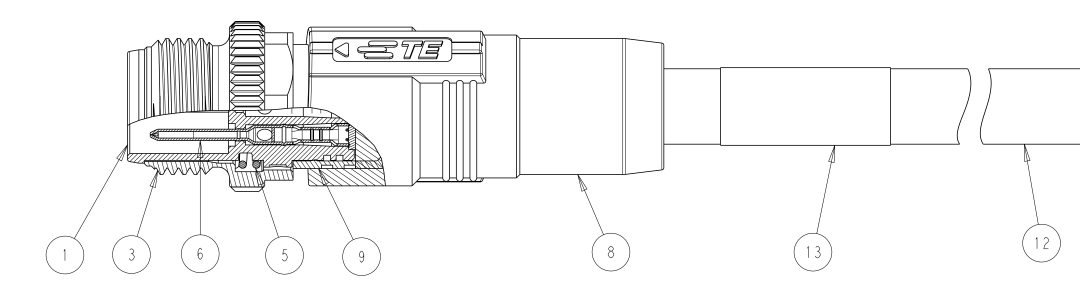
С

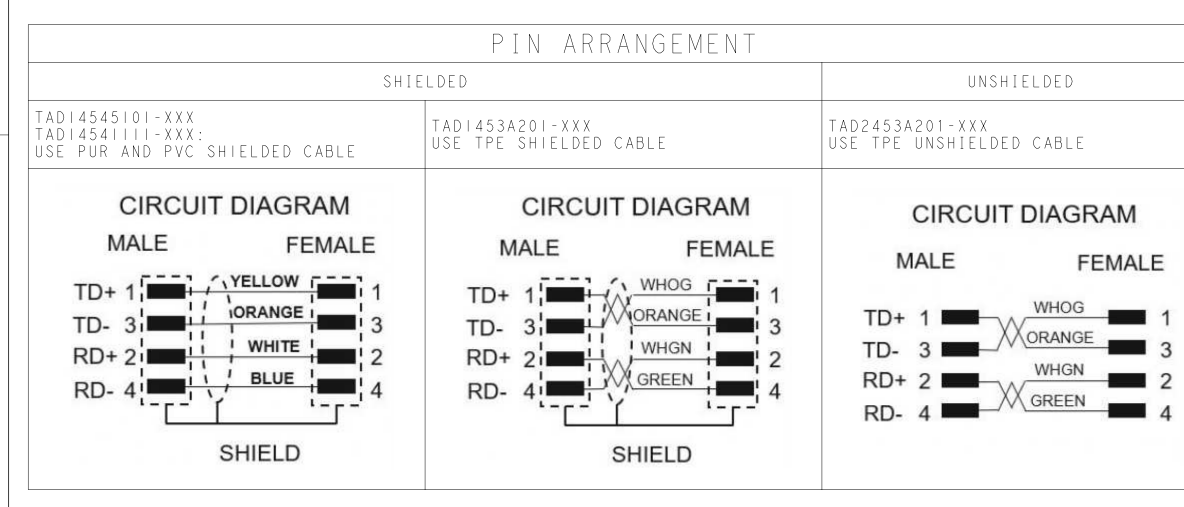
В

А

4

INDUSTRIAL ETHERNET CAT5E UNSHIELDED TPE CABLE,TEAL: WIRES:2PRX24AWG WIRE COLOR: PAIR1-WHITE/ORANGE PAIR2-WIHTE/GREEN OD: APPROX.6.10MM TEMPERATURE RATING:80°C UL OPERATING TEMP RATING: -40°C T⊙ +80°C		M12D4-MS-FS-TPE-24UNSH-TEAL-** 4	TAD2453A201-XXX 🦯
INDUSTRIAL ETHERNET CAT5E SHIELDED TPE CABLE,TEAL: WIRES:2PRX24AWG WIRE COLOR: PAIR1-WHITE/ORANGE PAIR2-WIHTE/GREEN OD: APPROX.6.60MM TEMPERATURE RATING:80°C UL OPERATING TEMP RATING: -40°C T₀ +80°C	LENGTH STANDARD: -001:0.5M -002:1.0M -003:1.5M -004:3.0M -005:5.0M -006:7.0M -007:10.0M CUSTOMIZEATION: -99X:0.XM(<1M)	M12D4-MS-FS-TPE-24SH-TEAL-** 4	TAD1453A201-XXX 🦯
INDUSTRIAL ETHERNET PROFINET TYPE B CAT5E SHIELDED PVC CABLE,GREEN: WIRES:1X4X22AWG WIRE COLOR: WHITE/YELLOW/BLUE/ORANGE OD: APPROX.6.5MM TEMPERATURE RATING:80°C UL OPERATING TEMP RATING: -40°C T⊙ +80°C	(-993:0.3M) -XXX:XX.XM(>1M) (-155:15.5M) TOLERANCE: 0~1M:±0.05M 1-3M:±0.1M >3M:±1.5%	M12D4-MS-FS-PVC-22SH-TYPE B GREEN-**	TAD14541111-XXX 🖄
INDUSTRIAL ETHERNET PROFINET TYPE C CAT5E SHIELDED PUR CABLE,GREEN: WIRES:1X4X22AWG WIRE COLOR: WHITE/YELLOW/BLUE/ORANGE OD: APPROX.6.65MM TEMPERATURE RATING:80°C UL OPERATING TEMP RATING: -30°C To +70°C		M12D4-MS-FS-PUR-22SH-TYPE C GREEN-**4	TAD14545101-XXX 🖄
C A B L E C H A R A C T E R I S T I C	LENGTH "L"	ТҮРЕ	TABLE 2 TE PN





|47|-9 (3/|3)

THIS DRAWING IS A C	ONTROLLED DOCUMENT.	DWN 22SEP2020 Fencer yu			
DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±- 1 PLC ±- 2 PLC ±-	CHK 22SEP2020 CHRIS WANG APVD 22SEP2020 CHRIS WANG PRODUCT SPEC 108-106140	MAME M12 D CODE CA SHIELDED/UNSH MS TO FS	ABLE ASSY,4P	
MATERIAL	3 PLC ±- 4 PLC ±- ANGLES ±- FINISH -	APPLICATION SPEC 114-137144 WEIGHT -	size cage code drawing no A 2 00779 C=TA	, D X 4 5 X X X X 1 X X X	RESTRICTED TO
-	-	CUSTOMER DRAWING	· · ·	SCALE 2:1 SHEET 2	of 3 REVA1

	TABLE I	
TECHNICAL DATA	T A D 1 4 5 4 5 1 0 1 - X X X T A D 1 4 5 4 1 1 1 1 - X X X	T A D 1 4 5 3 A 2 0 1 - X X X T A D 2 4 5 3 A 2 0 1 - X X X
RATED VOLTAGE	250V 30V(UL)	250V 30V(UL)
RATED CURRENT	4 A I . 5 A (U L)	3A 1.5A(UL)
POLLUTION DEGREE	3	3
OVERVOLTAGE CATEGORY		ΙI
MATERIAL GROUP		ΙI
INSULATION RESISTANCE	I 0 0 MΩ	100ΜΩ
DEGREE OF PROTECTION	I P 6 7	I P 6 7

TAD	TAD

						1	
-	-	LABEL	13	1	1	1	1
-	PUR/PVC/TPE	CABLE	12	1	1	1	1
-	-	O-RING		1	1	1	1
NICKEL PLATED	BRASS	FEMALE STRAIGHT SHELL	10	1	1	1	-
NICKEL PLATED	BRASS	MALE STRAIGHT SHELL	9	1	1	1	-
	PVC		0	-	1	-	-
BLACK	TPU	OVER-MOLDING	8	1	-	1	1
GOLD PLATED	COPPER ALLOY	FEMALE CONTACT	7	4	4	4	4
GOLD PLATED	COPPER ALLOY	MALE CONTACT	6	4	4	4	4
-	SUS	SPRING	5	2	2	2	1
NICKEL PLATED	BRASS	MI2 FEMALE NUT	4	1	1	1	1
NICKEL PLATED	BRASS	M12, MALE NUT	3	1	1	1	1
-	PA66,25%GF	MI2, FEMALE HSG, D CODE, 4P	2	1	1	1	1
-	PA66,25%GF	M12, MALE HSG, D CODE, 4P	1	1	1	1	1
				X X X -	X X X -	X X X -	X X X -
NOTES 备注	MATERIAL 材质	DESCRIPTION 描述	TEM 序号	TAD14545101	TAD14541111	TAD1453A201	TAD2453A201

REVISIONS							
Ρ	LTR	DESCRIPTION	DATE	DWN	APVD		
		SEE SHEET 1					

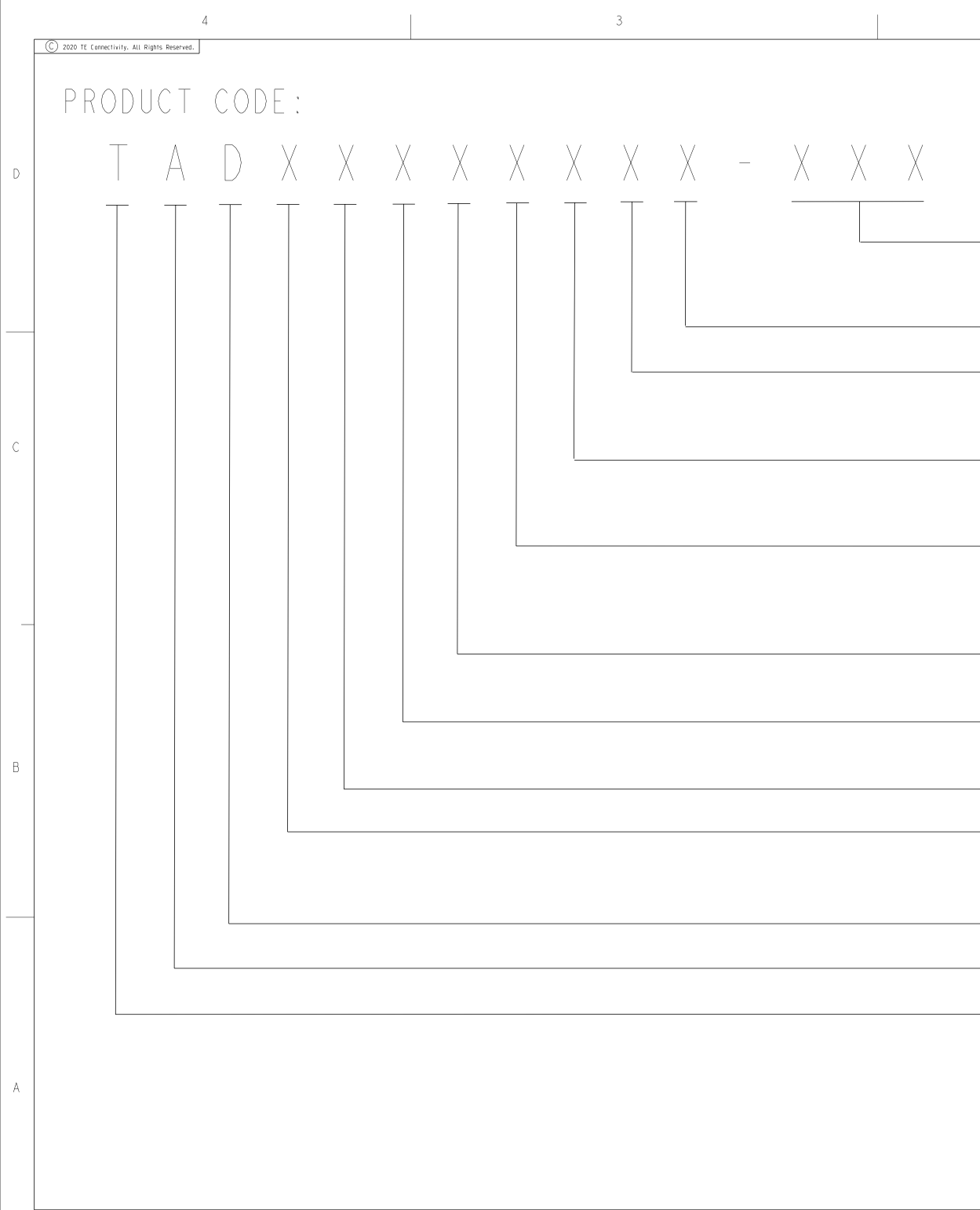
2

D

С

В

А



2

 REVISIONS

 P
 LTR
 DATE
 DWN
 APVD

 SEE
 SHEET
 1
 1
 1

 I
 I
 I
 I
 1

No.|2-|4: CABLE LENGTH: -00|~-007:0.5M,|M,|.5M,3M,5M,7M,|0M; -99X:0.XM(<|M); -XXX:XX.XM(>|M)

No.11: I=STANDARD SCREW NUT WITH NICKEL PLATED STAMPED TERMINAL 30u" Au PLATED No.10: OVERMOLDING:

- 0--BLACK TPU OVER-MOLDING I--BLACK PVC OVER-MOLDING
- No.9: CABLE COLOR: I--GREEN RAL6018 2--TEAL
- No.8: CABLE JECKET: I--PVC-MODERATE FLEXIBLE 5--PUR-HIGH-FLEX A--TPE- EXTREME HIGH FLEX
- No.7: WIRE GUAGE: 3--24 AWG 4--22 AWG
- No.6: INTERFACE TYPE: 5--MALE STRAIGHT TO FEMALE STRAIGHT
- No.5: POLES NO.: 4--4 POLES
- No.4: APPLICATION TYPE: I--SHIELDING INDUSTRIAL ETHERNET CAT5E 2--UNSHIELDING INDUSTRIAL ETHERNET CAT5E
- No.3: CODE TYPE: D--D CODE
- No.2: A--MI2 SERIES
- No.I: T--TE BRAND

THIS DRAWING	GISAC	ONTROLL	ED DOCUMENT.	I FENCER YU	P2020 P2020			TE Conne	ctivit	у
DIMENSION	S :	TOLE	RANCES UNLESS NISE SPECIFIED:	APVD 22SE		F				
mm		0 PLC I PLC	±- ±-	CHRIS WANG PRODUCT SPEC		M12 D C	CODE CABLE D/UNSHIEL			
		2 PLC 3 PLC 4 PLC		108-106140 APPLICATION SPEC		MS TO F ze cage code	S DRAWING NO			RESTRICTED TO
MATERIAL _		ANGLES FINISH	±-	<u>114-137144</u> weight _	Α	2 00779	C-TADX4	5 X X X X 1 X X X		-
-			-	CUSTOMER DRAWIN	IG		SCALE	2:1 SHEET	3 ^{OF} 3	B REVA1

С

В

А

D

PIN4-

D

С

В

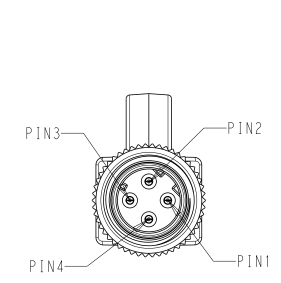
А

4

(47.30) (50) — P I N 2 Р I N 3— =(7*272*)=

—SW13 🖄

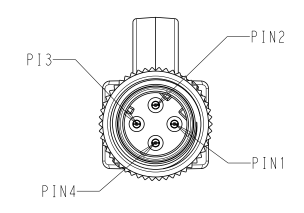
3



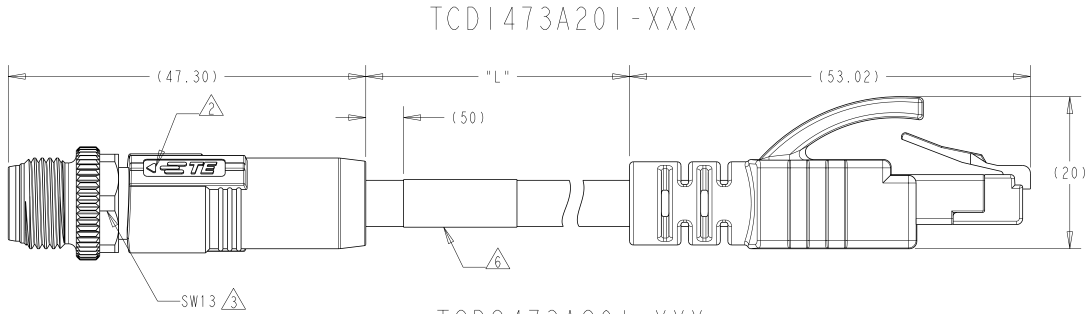
M12 D CODE,MALE PLUG

-PIN1

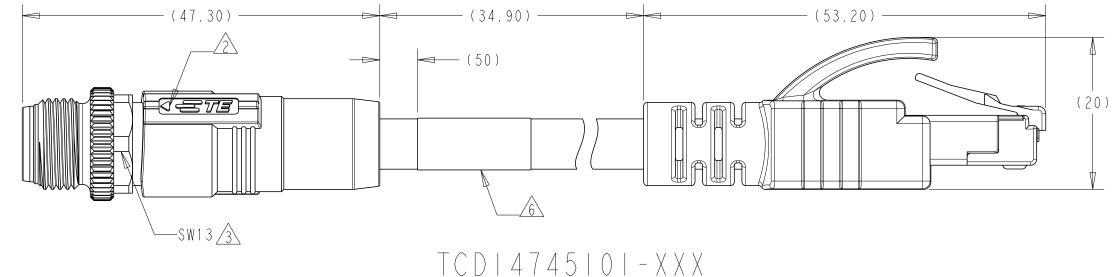
M12 D CODE,MALE PLUG



M12 D CODE,MALE PLUG



TCD2473A20I-XXX



NOTE:

I. TECHNICAL DATA:SEE TABLE I 2. CODE POSITION INDICATOR. 3. RECOMMENDED TORQUE 0.6NM 4. -**:CABLE LENGTH, FOR EXAMPLE:-0.5M 5. CABLE ASSEMBLY TO BE PACKAGED AS PACKAGING SPECIFICATION 6 LABLE CONTAINS:PN,DATE CODE... -XXX: FOR CABLE LENGTH ,SEE TABLE 2 AND REFER TO LENGTH "L"

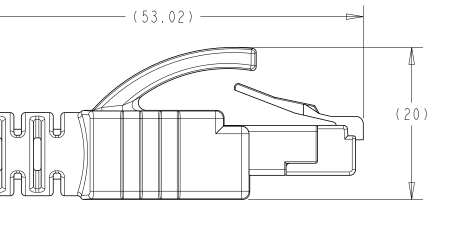
- 注释:
- | . 技术参数:参考表 |
- CODE位置指示
- <u>▲</u> 推荐扭力 0.6NM
- ▲ * * : 线缆长度 例如: ○.5M
- 5. 线缆组件按照包装规范包装;
- ▲ 标签包含: 产品编号,日期代码...
- ▲ X X X : 线缆长度,参考表2,参照长度" L ".

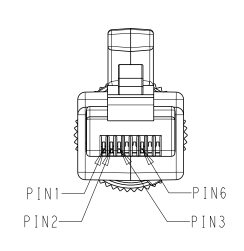
TCD

2

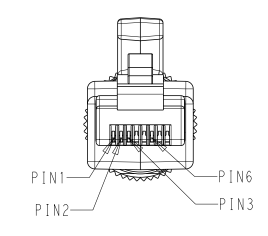
		REVISIONS			
Р	LTR	DESCRIPTION	DATE	DWN	APVD
	A	INITIAL VERSION RELEASE	22SEP2020	F.Y	C.W
	A 1	PER ECR-21-001399	08FEB2021	F.Y	C.W

D

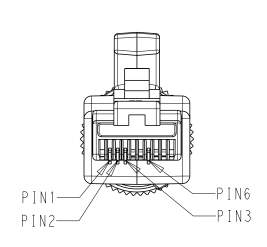




RJ45 PLUG



RJ45 PLUG



RJ45 PLUG

474 | | | - X X X

	ONTROLLED DOCUMENT.	DWN 22SEP2020 FENCER YU CHK 22SEP2020 CHRIS WANG	ETE TE Connectivity
dimensions: MM	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD 22SEP2020 CHRIS WANG	MAME M12 D CODE STRAIGHT PLUG 4P TO
	0 PLC ±- I PLC ±- 2 PLC ±- 3 PLC ±-	PRODUCT SPEC 108-137541 APPLICATION SPEC	RJ45 STRAIGHT PLUG
	4 PLC ±- ANGLES ±-	114-137144	SIZE CAGE CODE DRAWING NO
MATERIAL -	FINISH -	WEIGHT _	A 2 00779 C-TCDX47XXXX1XXX -
-	-	CUSTOMER DRAWING	SCALE 2:1 SHEET 1 ° 3 REV A 1

С

В

C 2020 TE Connectivity. All Rights Reserved.	I		
INDUSTRIAL ETHERNET CAT5E UNSHIELDED TPE CABLE,TEAL: WIRES:2PRX24AWG WIRE COLOR: PAIR1-WHITE/ORANGE PAIR2-WIHTE/GREEN OD: APPROX.6.10MM TEMPERATURE RATING:80°C UL OPERATING TEMP RATING: -40°C To +80°C	LENGTH STANDARD:	M12D4-MS-RJ-TPE-24UNSH-TEAL-** 4	TCD2473A201-XXX /
INDUSTRIAL ETHERNET CAT5E SHIELDED TPE CABLE,TEAL: WIRES:2PRX24AWG WIRE COLOR: PAIR1-WHITE/ORANGE PAIR2-WIHTE/GREEN OD: APPROX.6.60MM TEMPERATURE RATING:80°C UL OPERATING TEMP RATING: -40°C To +80°C	-001:0.5M -002:1.0M -003:1.5M -004:3.0M -005:5.0M -006:7.0M -006:7.0M CUSTOMIZEATION: -99X:0.XM(<1M)	M12D4-MS-RJ-TPE-24SH-TEAL-** 4	TCD1473A201-XXX 🕂
INDUSTRIAL ETHERNET PROFINET TYPE B CAT5E SHIELDED PVC CABLE,GREEN: WIRES:1X4X22AWG WIRE COLOR: WHITE/YELLOW/BLUE/ORANGE OD: APPROX.6.5MM TEMPERATURE RATING:80°C UL OPERATING TEMP RATING: -40°C To +80°C	(-993:0.3M) -XXX:XX.XM(>1M) (-155:15.5M) TOLERANCE: 0~1M:±0.05M 1-3M:±0.1M >3M:±1.5%	M12D4-MS-RJ-PVC-22SH-TYPE B GREEN-** 4	TCD14741111-XXX 1
INDUSTRIAL ETHERNET PROFINET TYPE C CAT5E SHIELDED PUR CABLE,GREEN: IRES:1X4X22AWG WIRE COLOR: WHITE/YELLOW/BLUE/ORANGE OD: APPROX.6.65MM TEMPERATURE RATING:80°C UL OPERATING TEMP RATING: -30°C To +70°C		M12D4-MS-RJ-PUR-22SH-TYPE C GREEN-**	TCD14745101-XXX /7
CABLE CHARACTERISTIC	LENGTH "L"	ТҮРЕ	TABLE 2 TE PN

4

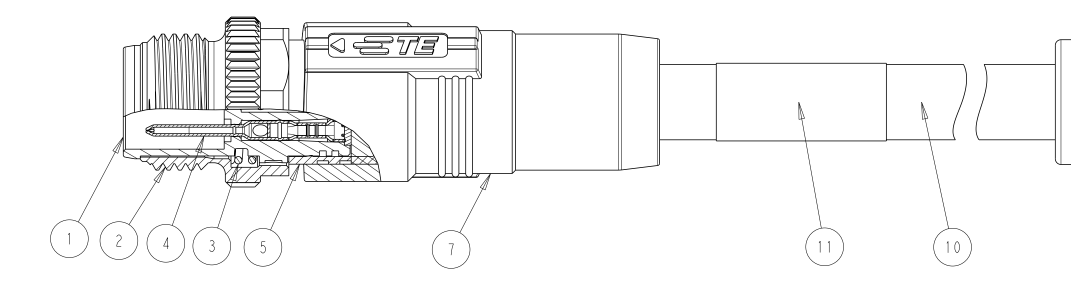
D

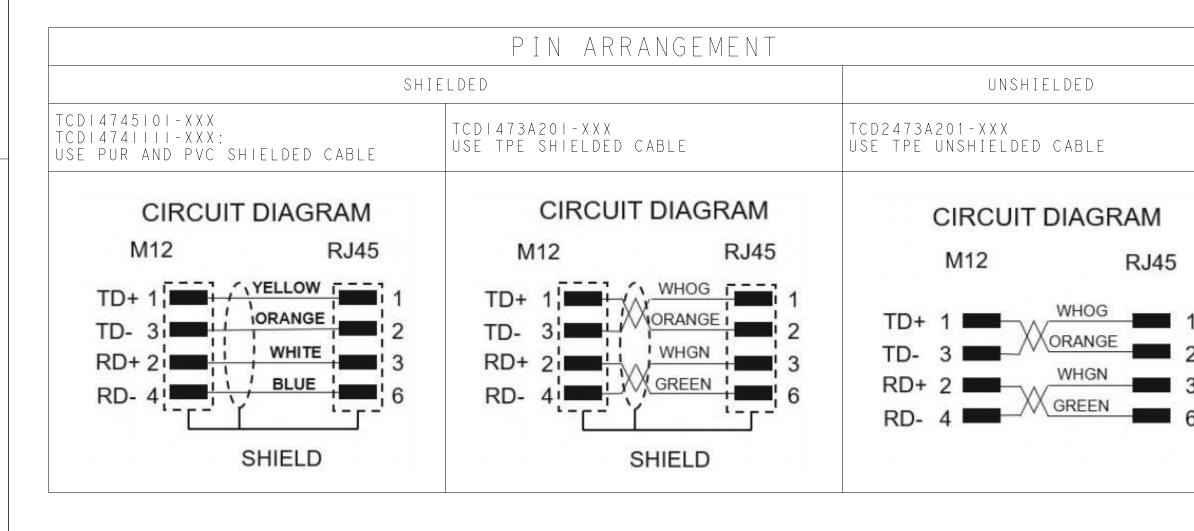
С

В

А

3





|47|-9 (3/|3)

THIS DRAWING IS A	CONTROLLED DOCUMENT.	DWN 22SEP2020 FENCER YU CHK 22SEP2020	- TE Connectivity
DIMENSIONS: MM	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±- 1 PLC ±- 2 PLC ±- 3 PLC ±-	CHRIS WANG APVD 22SEP2020 CHRIS WANG PRODUCT SPEC 108-137541 APPLICATION SPEC	MAME M12 D CODE STRAIGHT PLUG 4P TO RJ45 STRAIGHT PLUG -
MATERIAL	A PLC ±- ANGLES ±- FINISH	114-137144 Weight _	A 2 00779 C=TCDX47XXXX1XXX -
-	-	CUSTOMER DRAWING	SCALE 2 · 1 SHEET 2 OF 3 REV A 1

TABLE I TECHNICAL DATA	
RATED VOLTAGE	30V
RATED CURRENT	0.5A
POLLUTION DEGREE	3
OVERVOLTAGE CATEGORY	11
MATERIAL GROUP	
INSULATION RESISTANCE	Ι 0 0 MΩ
DEGREE OF PROTECTION(MI2)	I P 6 7
DEGREE OF PROTECTION(RJ45)	I P 2 O
	M12 D CODE:-40°C~85°C
OPERATION TEMPERATURE	RJ45 PLUG:-25°C~60°C
	CABLE REFER TO TABLE 2

8	6	9

	-1	-					
-	-	LABEL	11	1	1	1	1
-	PUR/PVC/TPE	CABLE	10	1	1	1	1
GOLD PLATED	-	RJ45 PLUG	9	1	1	1	1
BLACK	TPU/PVC	OUTER OVER MOLDING FOR RJ45 PLUG	8	1	1	1	1
BLACK	TPU/PVC	OUTER OVER-MOLDING FOR MI2 D CODE	7	1	1	1	1
-	PE	INNER OVER MOLDING FOR RJ45 PLUG	6	1	1	1	1
NICKEL PLATED	COPPER ALLOY	MALE STRAIGHT SHELL	5	1	1	1	-
GOLD PLATED	COPPER ALLOY	MALE CONTACT	4	4	4	4	4
-	SUS	SPRING	3	1	1	1	1
NICKEL PLATED	COPPER ALLOY	M12, MALE NUT	2	1	1	1	1
BLACK	NYLON	M12, MALE HSG, D CODE, 4P	1	1	1	1	1
NOTES 备注	MATERIAL 材质	DESCRIPTION 描述	ITEM 序号	TCD14745101-XXX	TCD14741111-XXX	TCD1473A201-XXX	TCD2473A201-XXX

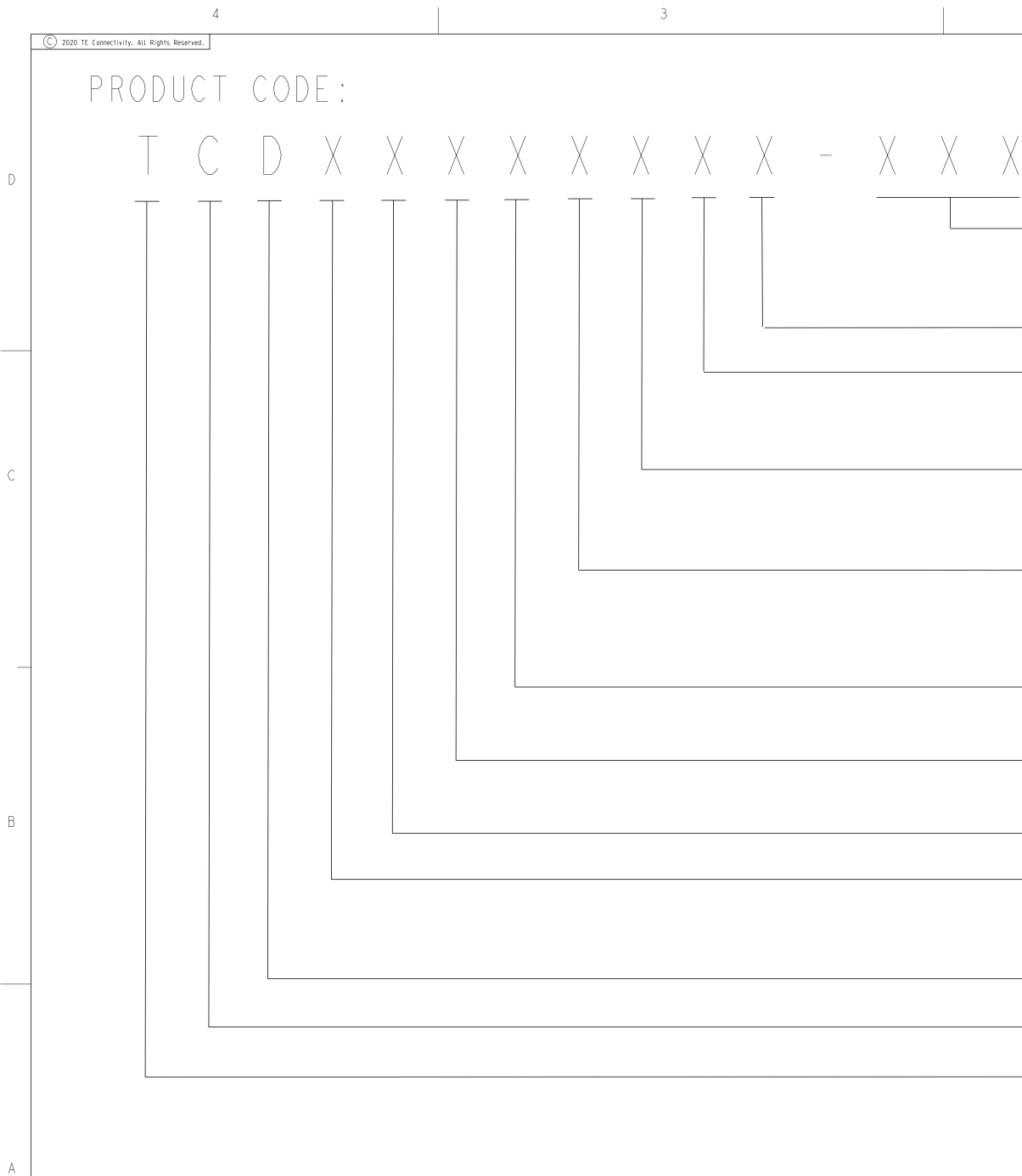
		REVISIONS			
Р	LTR	DESCRIPTION	DATE	DWN	APVD
		SEE SHEET 1			

D

С

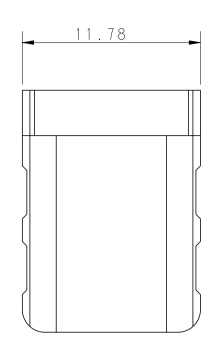
В

А



	P LTR DESCRIPTION DATE DWN I SEE SHEET 1 IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	APVD
—— No.12-	4: CABLE LENGTH: -00 ~-007:0.5M, M, .5M,3M,5M,7M, 0M; -99X:0.XM(< M); -XXX:XX.XM(> M)	
	I=STANDARD SCREW NUT WITH NICKEL PLATED STAMPED TERMINAL 30u" Au PLATED OVERMOLDING: 0BLACK TPU OVER-MOLDING IBLACK PVC OVER-MOLDING	
—— No.9:	CABLE COLOR: IGREEN RAL6018 2TEAL	
—— No.8:	CABLE JECKET: IPVC-MODERATE FLEXIBLE 5PUR-HIGH-FLEX ATPE- EXTREME HIGH FLEX	
—— No.7:	WIRE GUAGE: 3 24 AWG 4 22 AWG	
—— No.6:	INTERFACE TYPE: 7MALE STRAIGHT TO MALE STRAIGHT	
 —— No.5:	POLES NO.: 44 POLES	
—— No.4:	APPLICATION TYPE: IShielding industrial ethernet cat5e 2Unshielding industrial ethernet cat5e	
—— No.3:	CODE TYPE: DD CODE	
 —— No.2:	CMI2 TO RJ PLUG	
 No.I:	TTE BRAND	

			CHK 22SEP2020 CHRIS WANG	TE Connectivity	,
	DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD 22SEP2020		~
	mm	OPLC ±-	CHRIS WANG PRODUCT SPEC	M12 D CODE STRAIGHT PLUG 4P TO RJ45 STRAIGHT PLUG)
		1 PLC ±- 2 PLC ±-	108-137541		
	ψ	3 PLC ±- 4 PLC ±-	APPLICATION SPEC 114-137144	SIZE CAGE CODE DRAWING NO R	RESTRICTED TO
MA	TER AL _	ANGLES ±- FINISH -	WEIGHT -	A 2 00779 C-TCDX47XXXX1XXX	-
	_	-	CUSTOMER DRAWING	SCALE 2:1 SHEET 3 OF 3	rev A 1



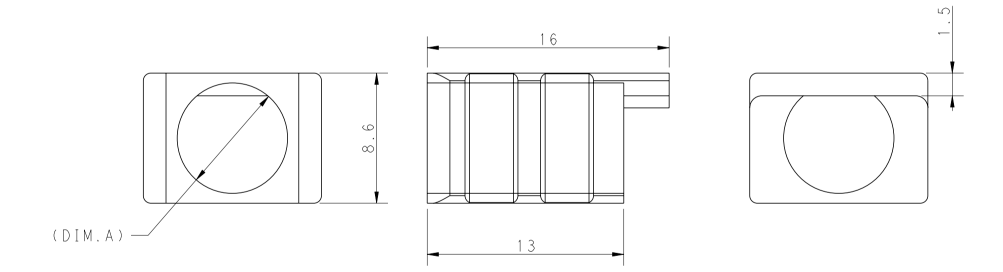
DWG NO 2376565

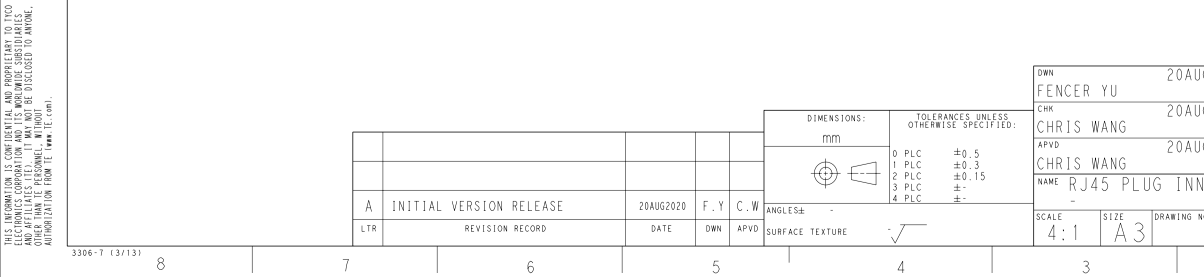
OLLED

THIS DRAWING IS A CONT

2376565-7	Ø6.10
2376565-6	Ø6.50
2376565-5	Ø6.60
2376565-4	Ø6.65
2376565-3	Ø6.70
2376565-2	Ø7.25
2376565-1	Ø7.45
PART NUMBER	DIM.A

NOTE:





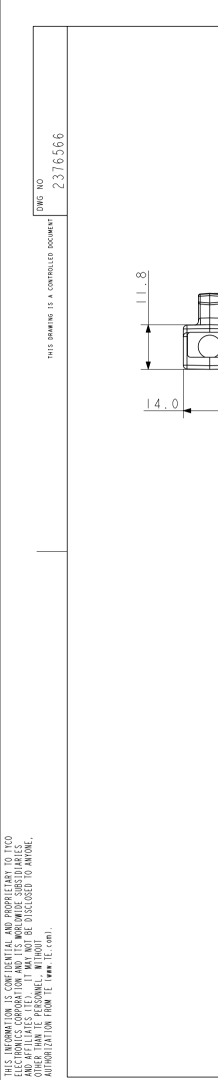
	В
JG2020 JG2020 JG2020 JG2020 VER OVER-MOLDING	А
2376565 1 ^{of} 1 A 2 1	

MATERIAL: PE-RH200, NC501, NATURAL COLOR,

_

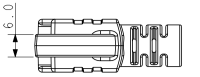
D

С



3306-7 (3/13)

8



38.0

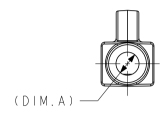
 \sim

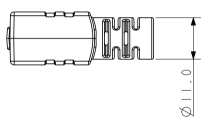
6.



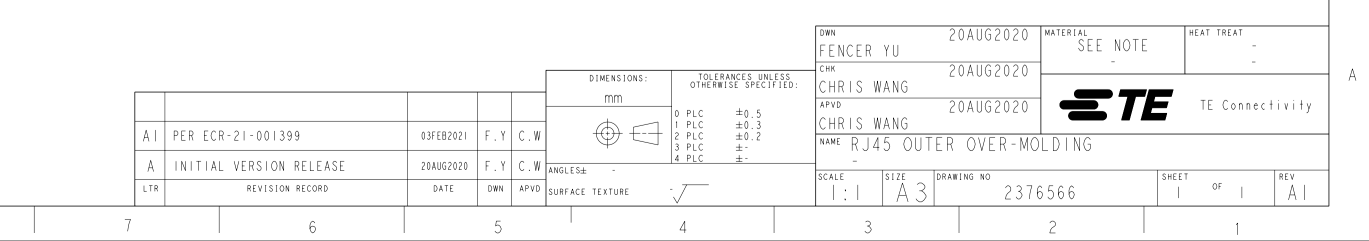
MATERIAL: TPU BASE 1195 A 10,NATURAL+TONER(TPU COLORANT) CLARIANT RENOL BLACK GP93447087 MIXED TO BE BLACK RAL9011.

ATERIAL: PVC MEGA MJ-00168, GRAPHITE BLACK RAL9011,





2376566-7	Ø6.10	
2376566-6	Ø6.50	2
2376566-5	Ø6.60	
2376566-4	Ø6.65	
2376566-3	Ø6.70	2
2376566-2	Ø7.25	\wedge
2376566-1	Ø7.45	
PART NUMBER	DIMA.A	MATERIAL



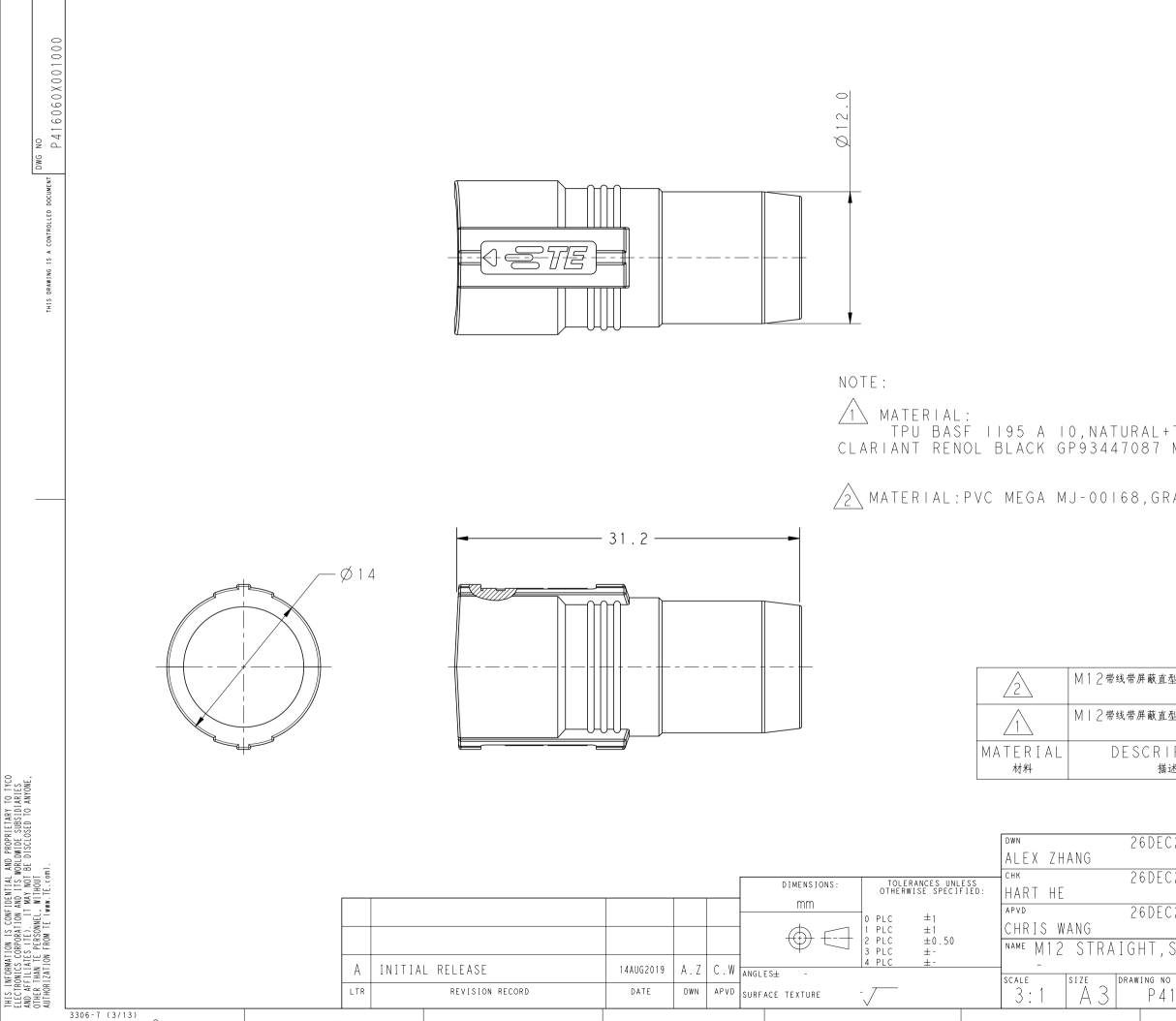
USED ON	
---------	--

-

D

С

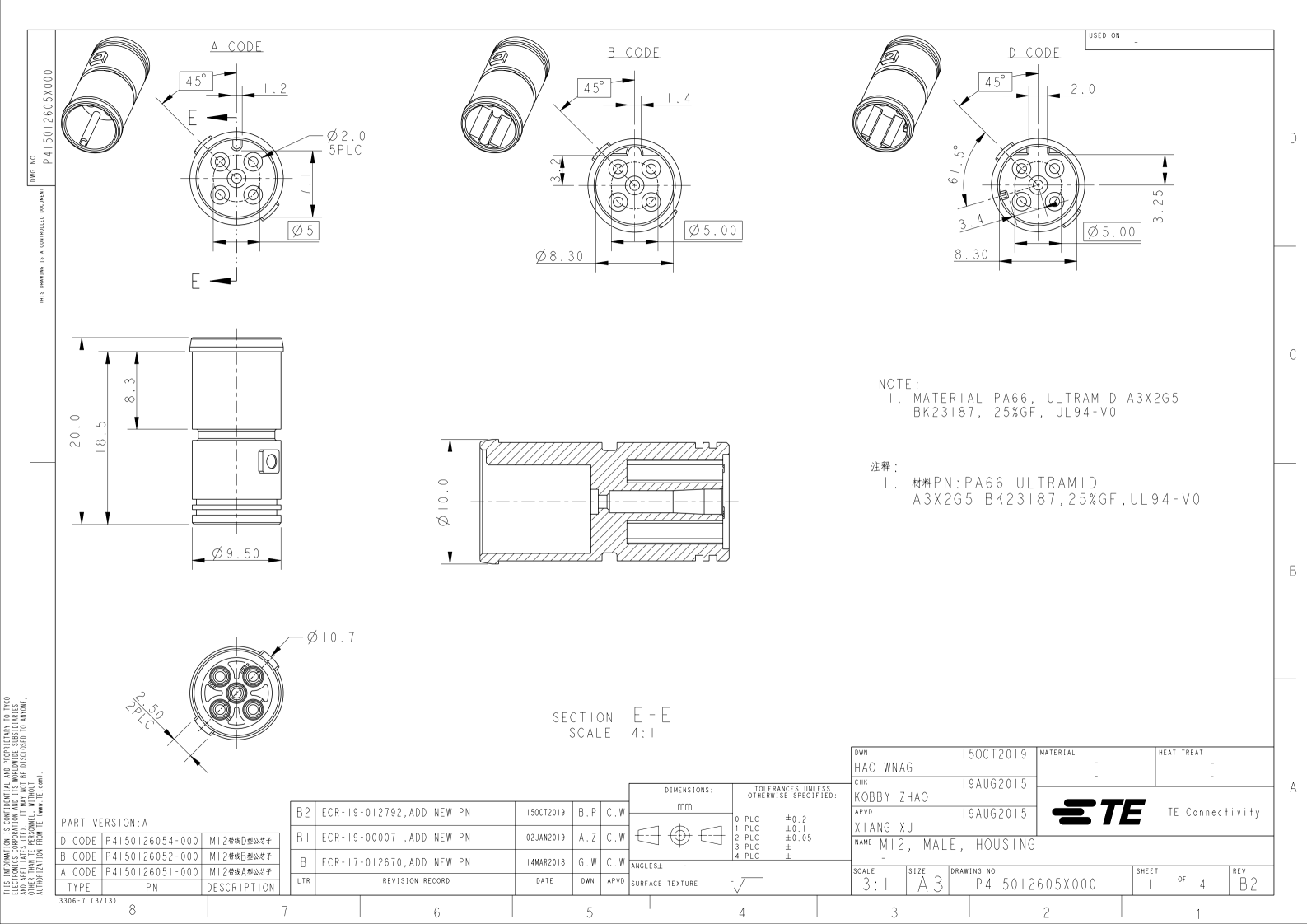
В

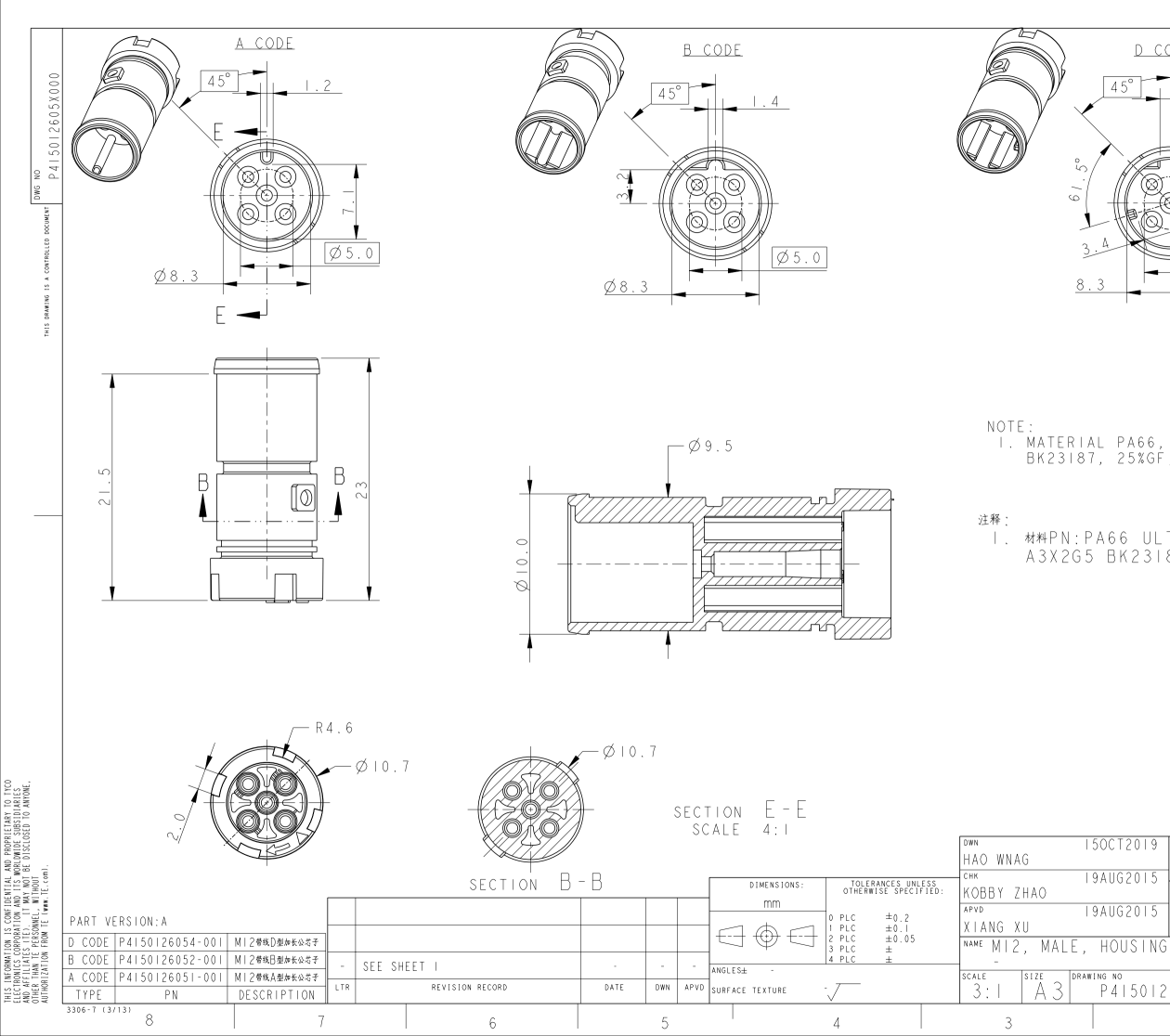


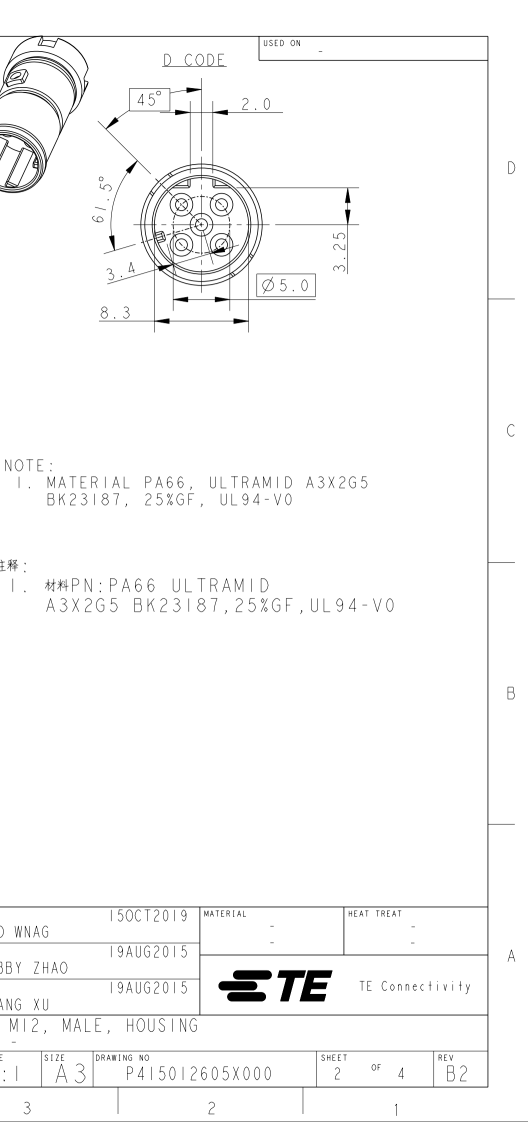
	D
.+TONER(TPU COLORANT) ' MIXED TO BE BLACK RAL9011. GRAPHITE BLACK RAL9011,	C
直型护套主体(TE) P4160602001-000 直型护套主体(TE) P4160600001-000	В
AIPTION 描述 PART NUMBER 料号 EC2018 EC2	A

USED ON

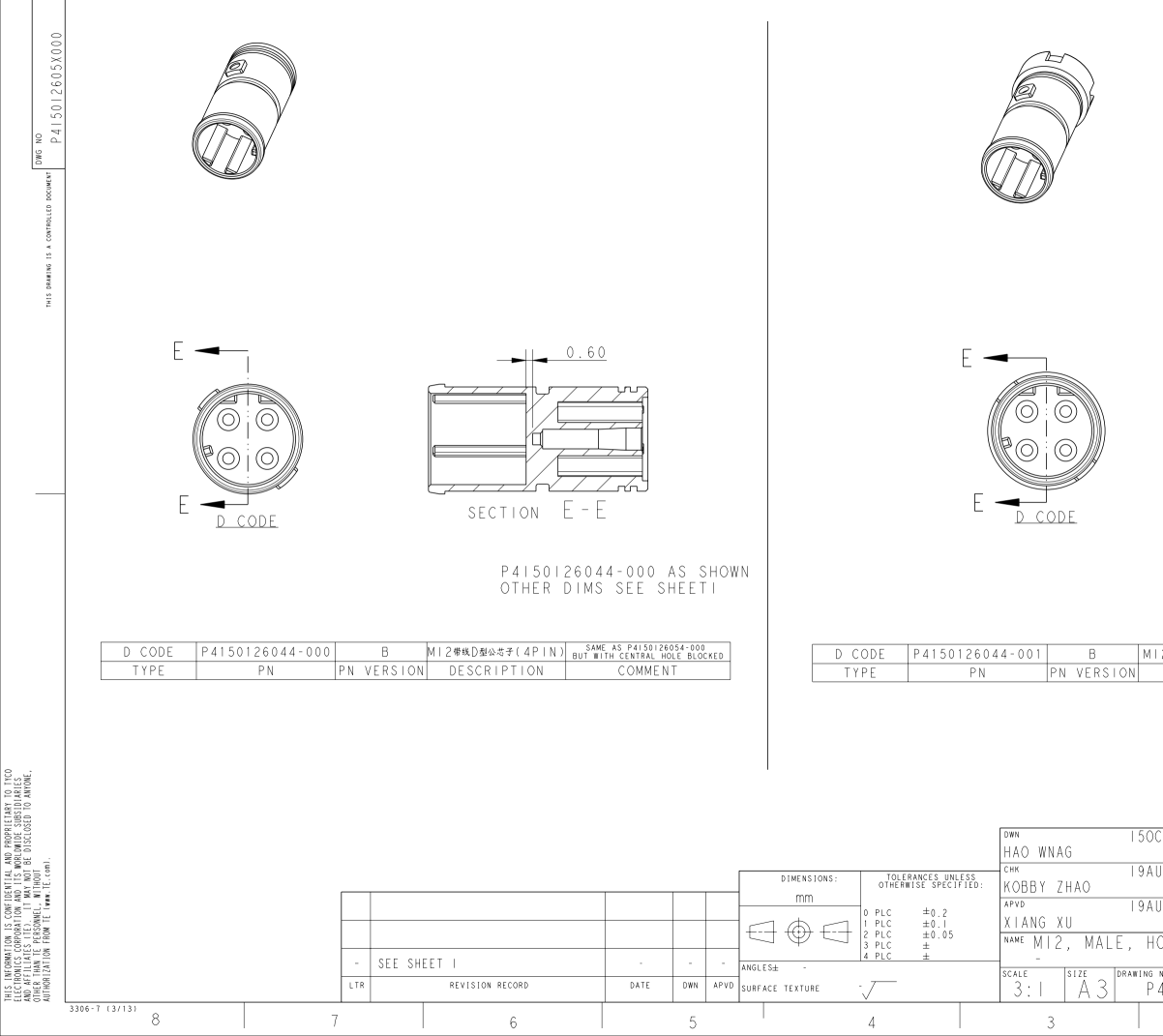
_







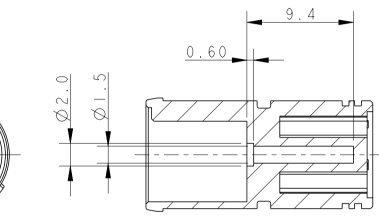
6 /



USED ON _	
	D
SECTION E-E	С
P4 50 26044-00 AS SHOWN OTHER DIMS SEE SHEET2 2帯线D型加长公芯子(4PIN) SAME AS P4150126054-001 BUT WITH CENTRAL HOLE BLOCKED DESCRIPTION COMMENT	В
CT2019 MATERIAL HEAT TREAT UG2015 - - UG2015 TE Connectivity OUSING SHEET OF NO 3 OF 4	A
2 1	





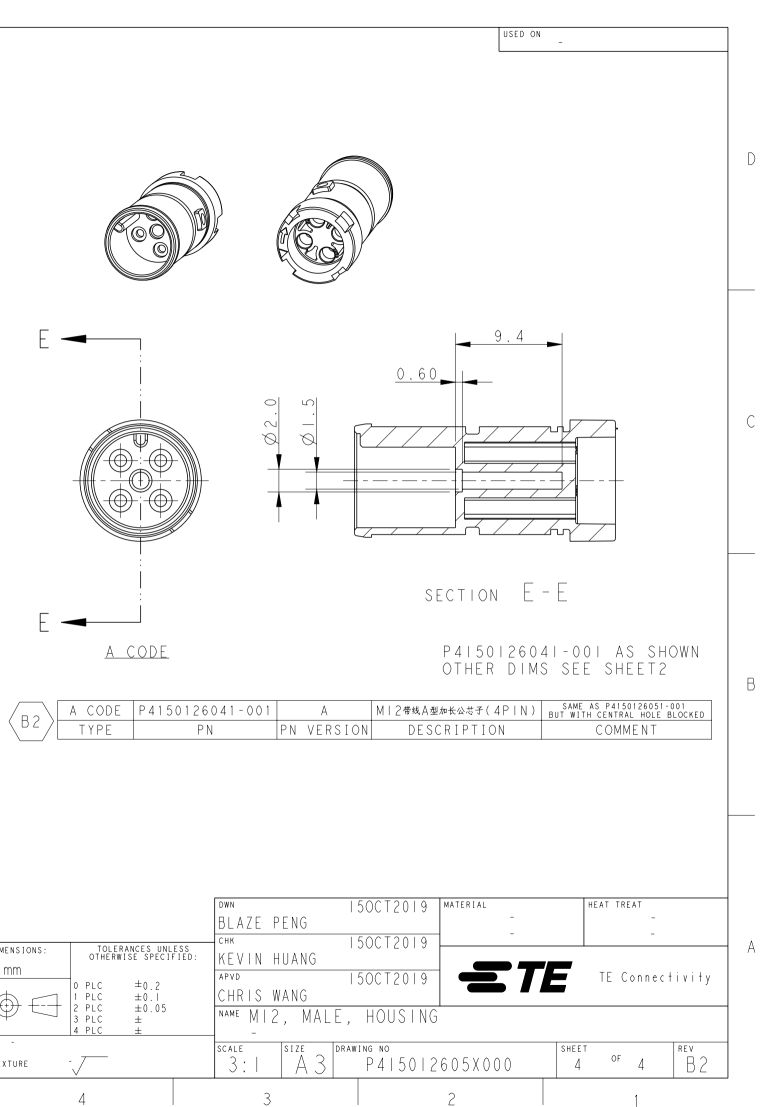


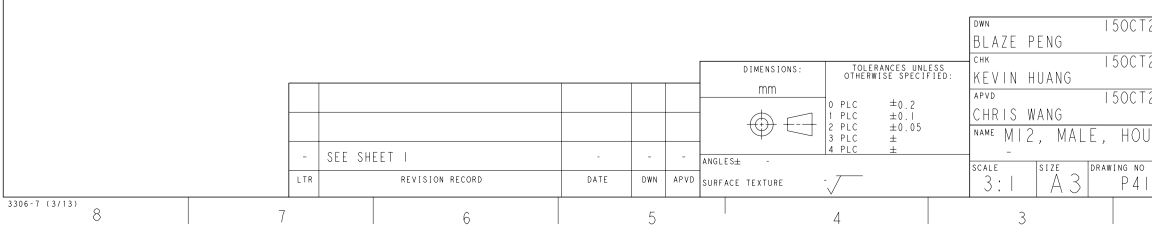
section E-E

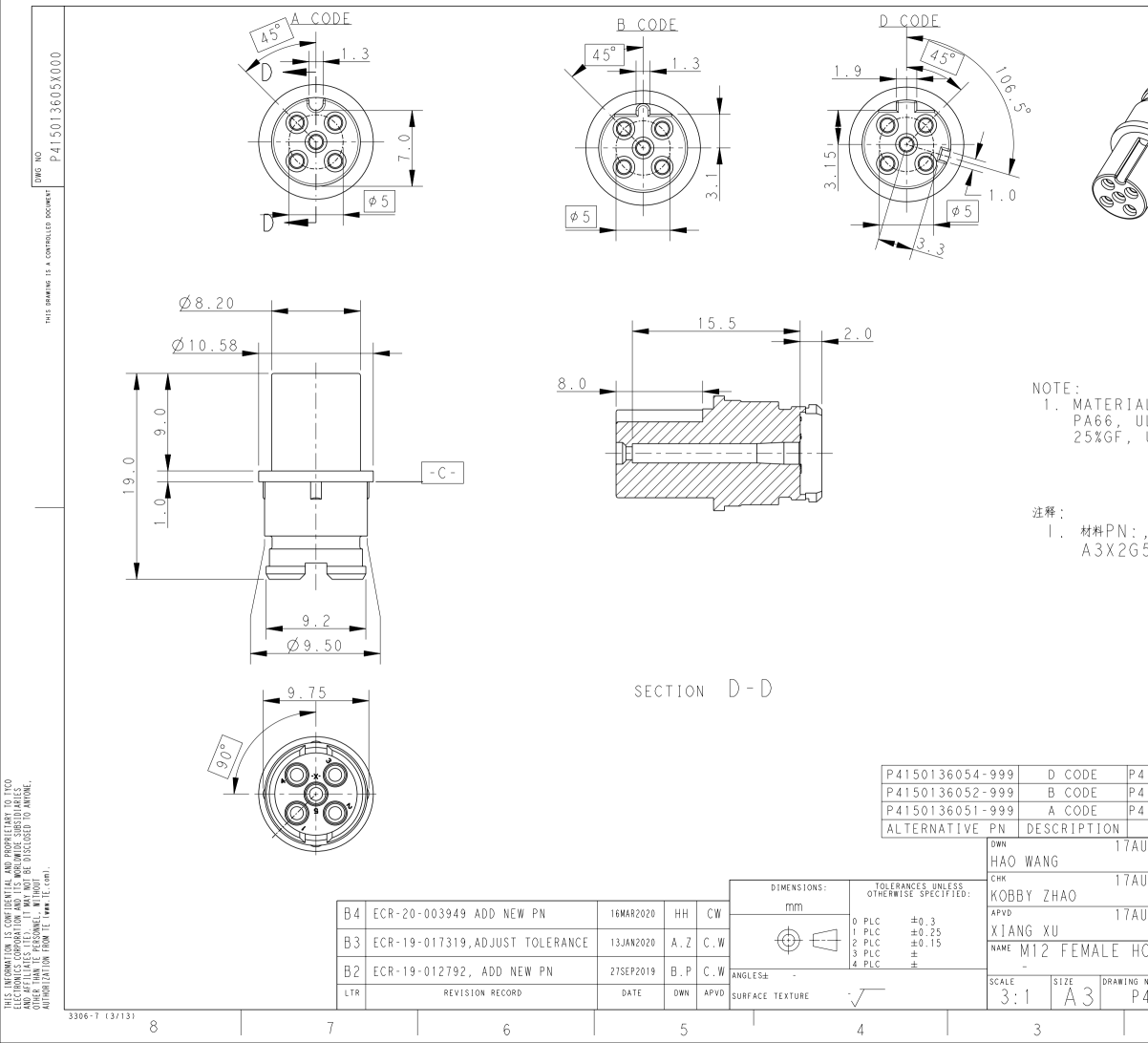
<u>a code</u>

P4I50I2604I-000 AS SHOWN OTHER DIMS SEE SHEETI

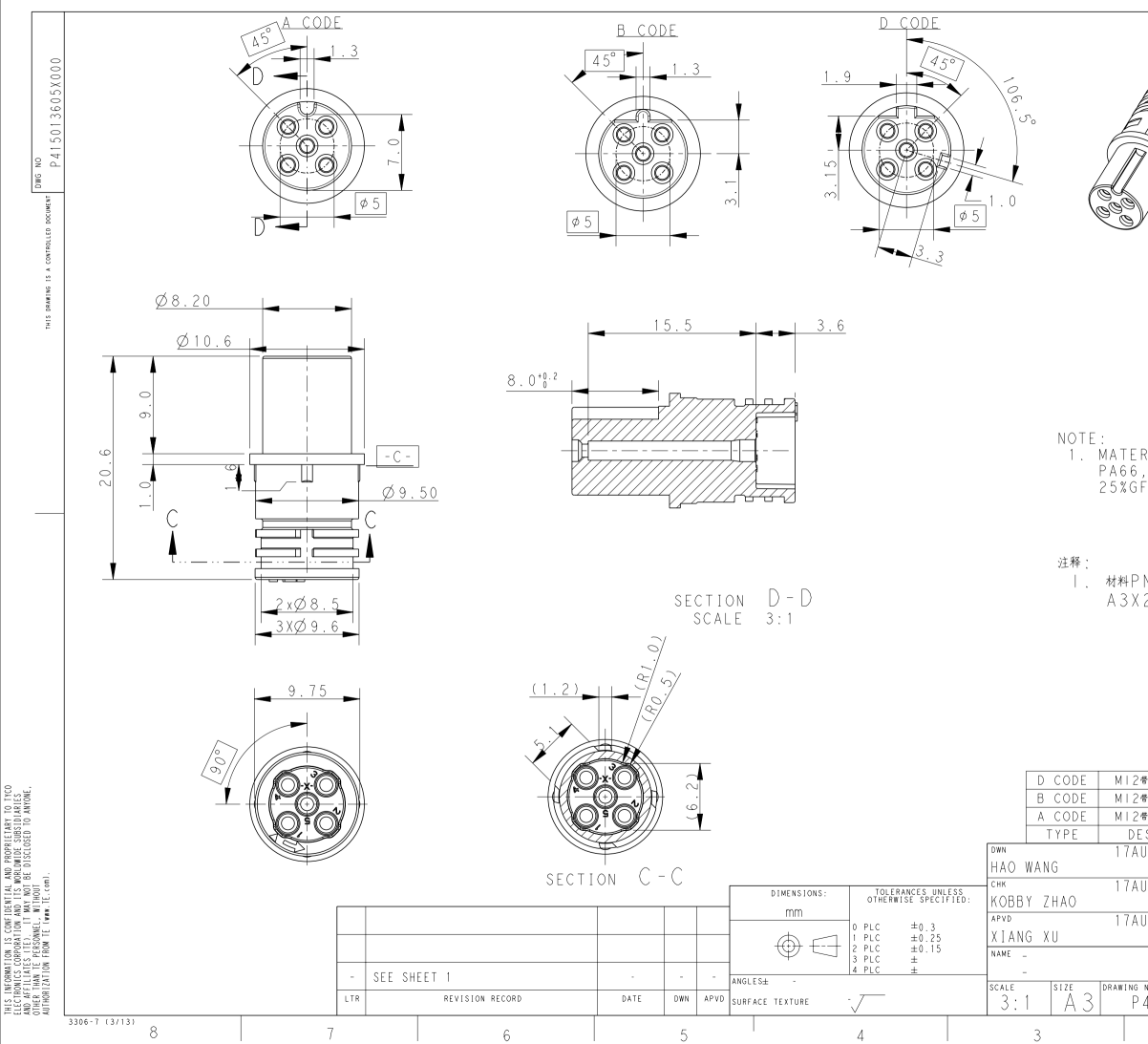
A CODE	P4150126041-000		А	M丨2带线A型公芯子(4P丨N)	SAME AS P4150126051-000 BUT WITH CENTRAL HOLE BLOCKED
ΤΥΡΕ	ΡN	ΡN	VERSION	DESCRIPTION	COMMENT



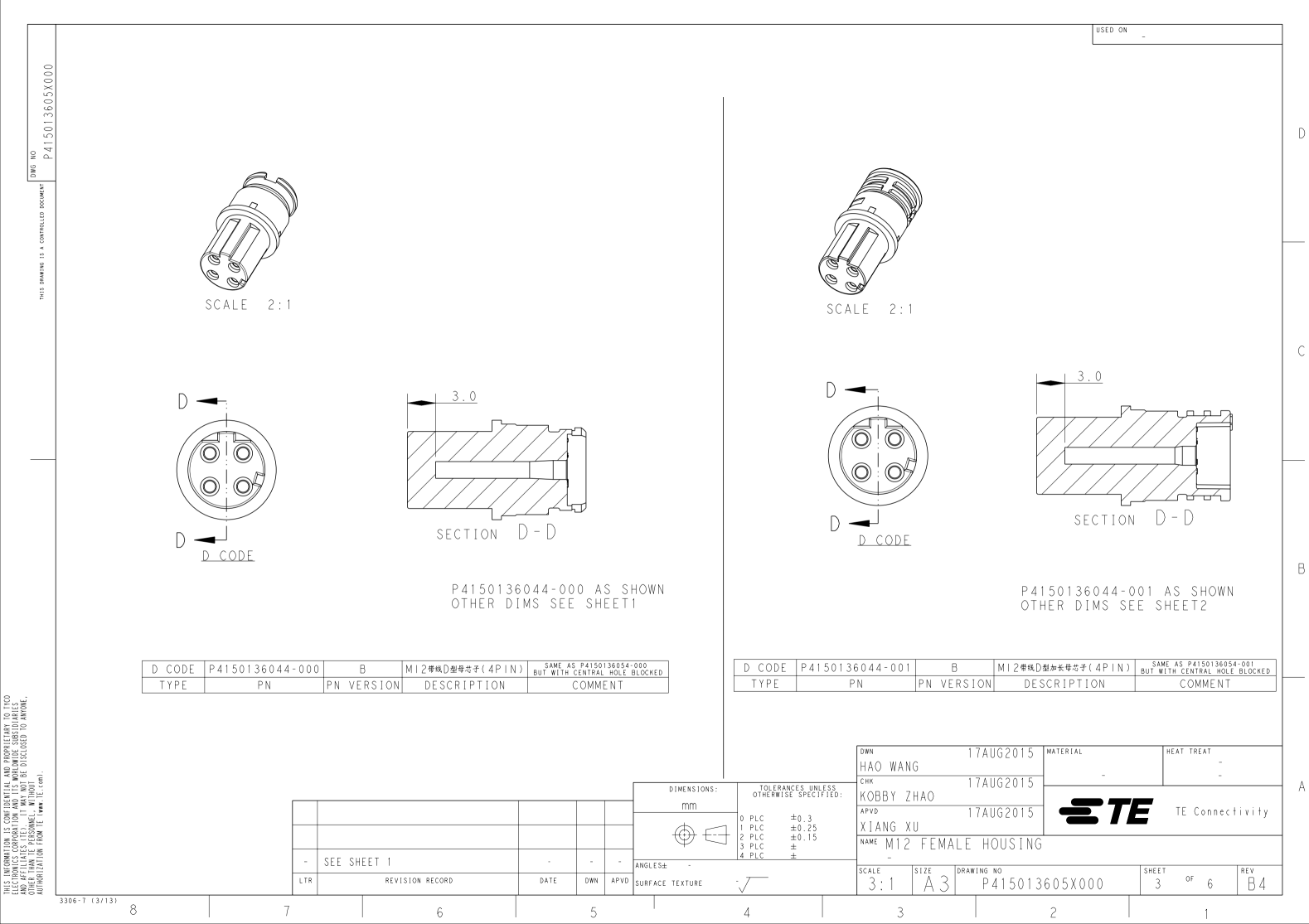


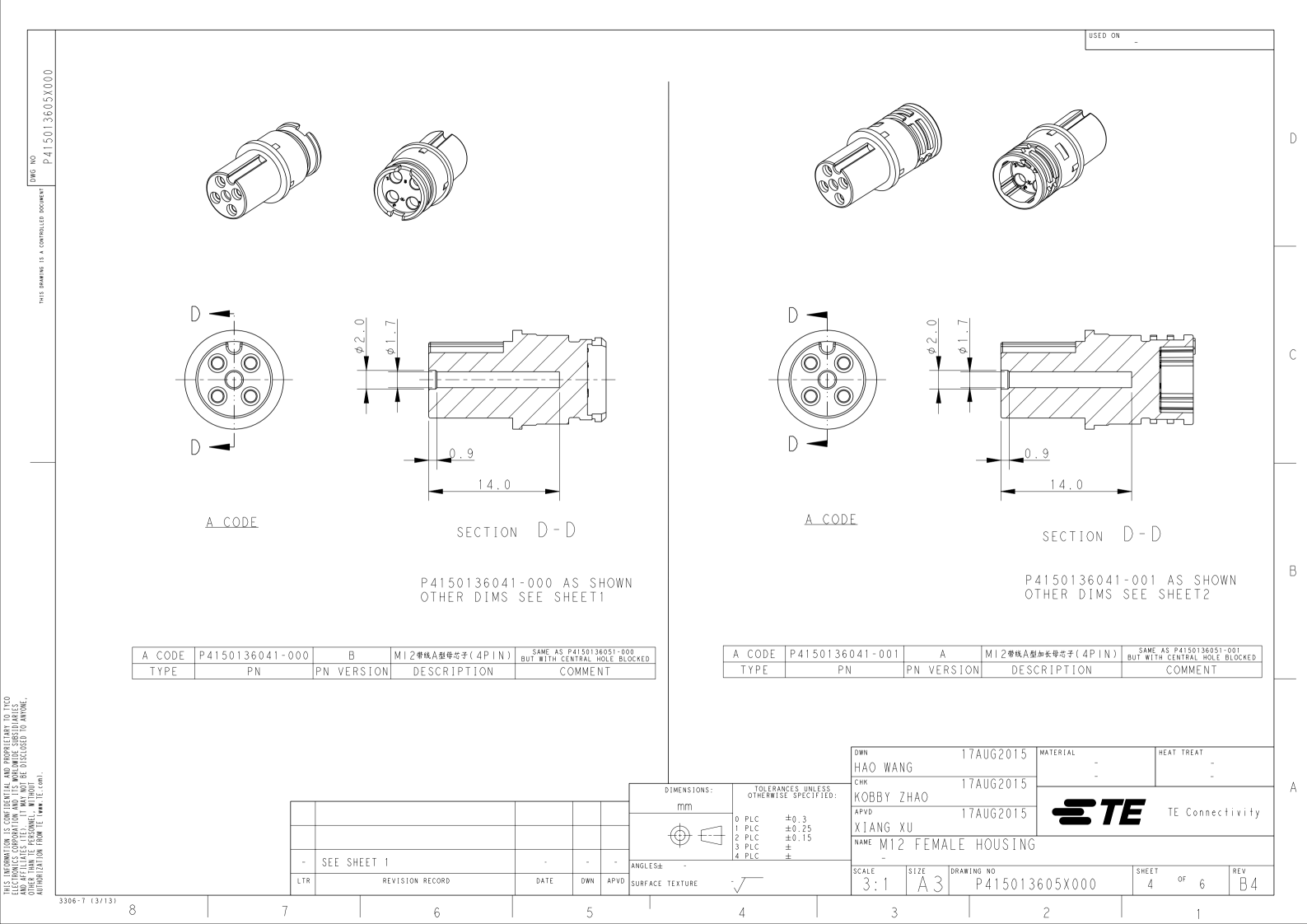


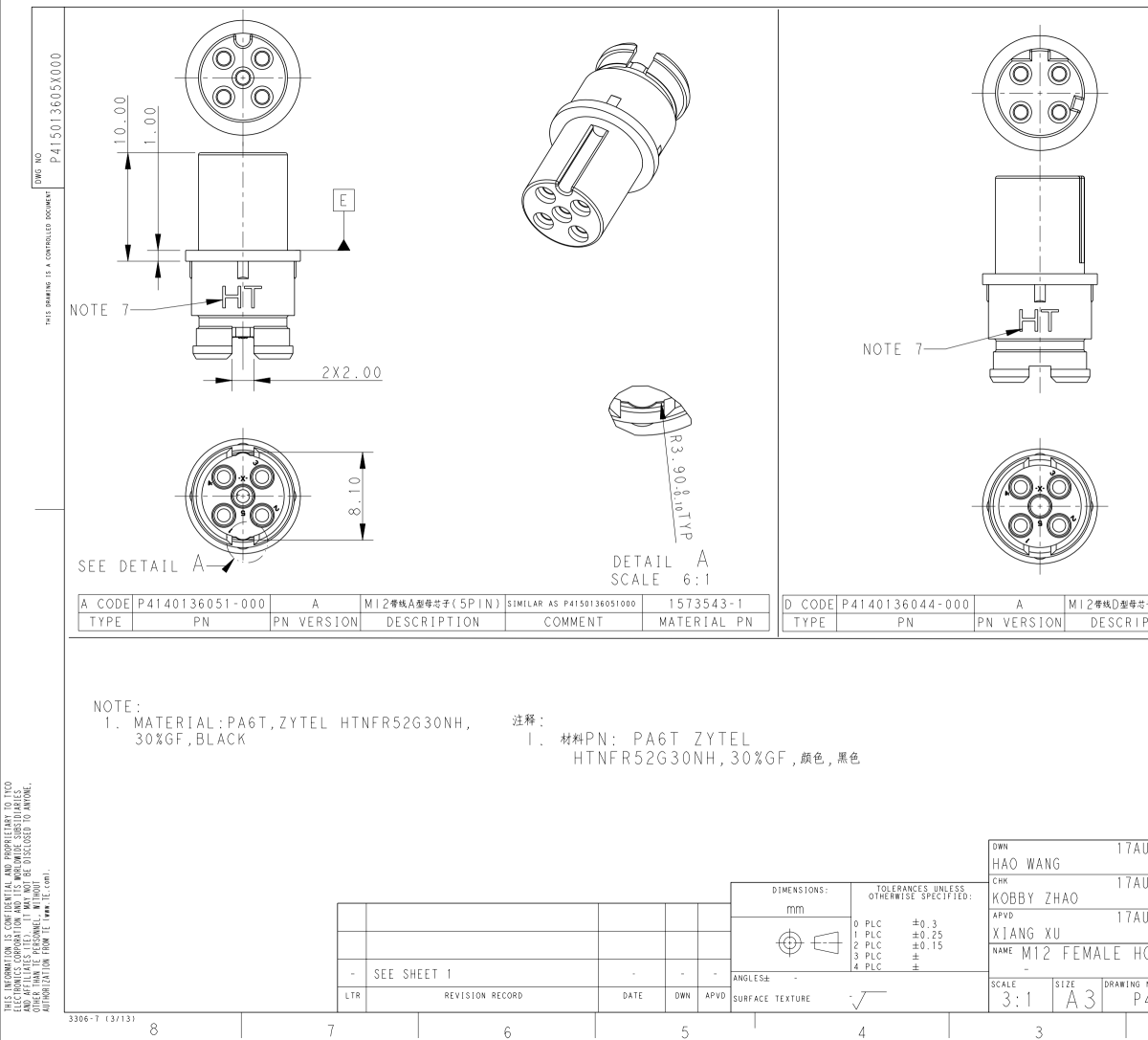
USED ON _	D
L; ULTRAMID A3X2G5 BK23187, UL94-V0,	С
,PA66 ULTRAMID 5 BK23187,25%GF,UL94-V0	В
4150136054-000 В MI2#&BD 4150136052-000 В MI2#&BD 4150136051-000 В MI2#&BD 4150136051-000 В MI2#&BD PN PN VERSION DESCRIPTION UG2015 MATERIAL - - UG2015 G TE Connectivity UG2015 OUSING SHEET REV	A
415013605X000 1 °F 6 B4 2 1	



USED ON _	
	D
RIAL; , ultramid a3x2g5 BK23187, F, ul94-vo,	С
N:,PA66 ULTRAMID 2G5 BK23I87,25%GF,UL94-V0	В
#3D型母芯子(лк) P4150136054-001 A #3B型母芯子(лк) P4150136052-001 A #3A型母芯子(лк) P4150136051-001 A ESCRIPTION PART NUMBER PN VERSION UG2015 MATERIAL - UG2015 - - UG2015 TE Connectivity	A
NO 415013605X000 2 OF 6 B4	
2 1	

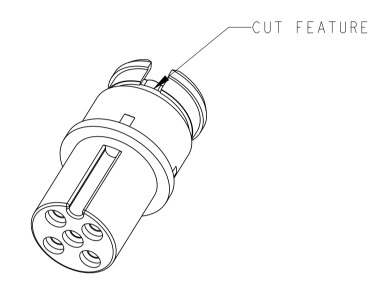






USED ON	D
	С
ちそ(4PIN) SIMILAR AS P4150136044-000 1573543-1 PTION COMMENT MATERIAL PN	. В
UG 2015 UG 2015 UG 2015 UG 2015 UG 2015 UG 2015 TE Connectivity OUSING NO 415013605X000 SHEET OF 6 B 4	А
2 1	

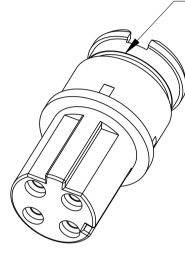
ALTERNATIVE SHEET TO REDUCT OLD STOCKING



DWG NO P415013605X000

THIS DRAWING IS A

THIS INFORMATION IS CONFIDENTIAL AND PROPRIETARY TO TYCO ELECTRONICS CORPORATION AND ITS WORLDWIDE SUBSIDIARIES AND AFFILLATES (TE). IT MAY NOT BE DISCLOSED TO ANYONE, OTHER THAN TE PERSONNEL, WITHOUT AUTHORIZATION FROM TE (www.IE.com).



3306-7 (3/13)		7		6		5				4		3	
		L	TR	REVISION RECORD	DATE	DWN	APVD	SURFACE TEXTUR	e -			SCALE SIZE A	B P 4
			- SEE	SHEET 1	-	-	-	ANGLES± -	4	PLC ±		-	
								l W		2 PLC ±0.13 3 PLC ±	þ	NAME M12 FEN	MALE HO
) PLC ±0.3 PLC ±0.2	5	XIANG XU	
								mm				APVD	
							_	DIMENSI	ONS:	TOLERANCES U OTHERWISE SPEC	NLESS CIFIED:	KOBBY ZHAO	TTAU
													17AU(
												dwn HAO WANG	17AU(
									С	OMMENT	ALT	ERNATIVE PN	DESCRI
DIMENSIONS REFER TO SHEET1								P 4 1	50136051-998	A C(
NOTE :										50136052-998	B-C(
										FEATUE	P41	50136054-998	D C (
								ADD			P41	50136044-998	D - C (
											P 4 1	50136041-998	A - C (

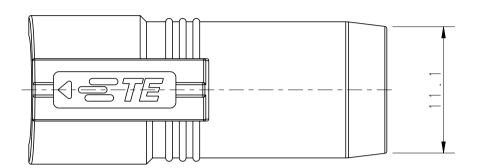
CODE	P4150136041·	-000	M丨2带线A	型母芯子((4Pin)	
CODE	P4150136044·	-000	M 2 带线 D	型母芯子((4Pin)	
CODE	P4150136054·	-000	M 2 带线 D	型母芯子	(5Pin)	
CODE	P4150136052·	-000	M丨2带线B	型母芯子((5Pin)	
CODE	P4150136051·	-000	M丨2带线A	型母芯子((5Pin)	
RIPTION	ΡN		DESC	CRIPT	ION	
UG2015	MATERIAL		HEAT TREA	A T		
	-			-		
UG2015				-		A
-			TE Co	nnect	ivity	
						-
OUSING						
						-
NO 415013	605X000	SHE	OF OF	6	rev B4	
	2				1	1
	Z			1		

-

D

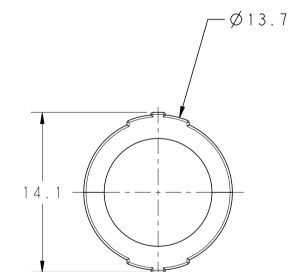
С

В



NOTE:

I.MATERIAL: TPU BASF 1195 A 10,NA CLARIANT RENOL BLACK GP934 RAL9011.

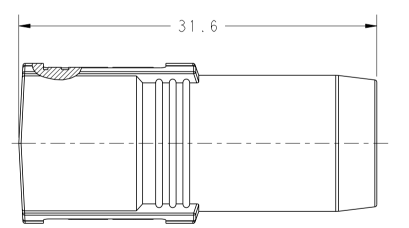


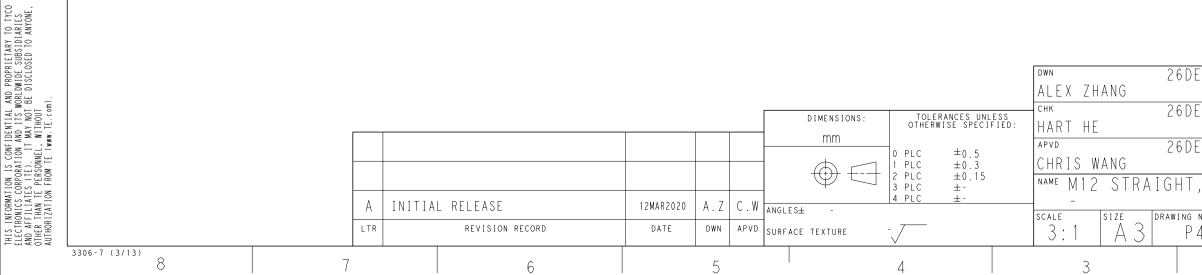
DWG NO P415060001000

JMENT

ROLLED

THIS DRAWING IS A CONT





TURAL+TONER(TPU COLORANT) 47087 MIXED TO BE BLACK	
	С
	В
MI2带线直型护套主体(TE) P4150600001-000 DESCRIPTION PART NUMBER 描述 HEAT TREAT EC2018 MATERIAL EC2018 MATERIAL EC2018 TE C2018 TE C2018 TE C2018 TE C2018 TE C2018 TE C2018 TE OVER - MOLDING NO SHEET OF 1 A 2 1	A

_