

NOTE:

1. DVI CABLE: SEE SEC A-A, UL20276.
2. CONNECTOR: P1: DVI24M: DVI-DIGITAL DUAL LINK, SOLDER TYPE, GOLD FLASH CONTACTS, BLACK INSULATION.
P2: DVI24F: DVI-DIGITAL DUAL LINK, SOLDER TYPE, GOLD FLASH CONTACTS WHITE INSULATION, REMOVABLE MOUNTING HEXNUT ON FRONT SHELL.
3. THUMB SCREW TO BE MOLDED WHITE PVC.
4. P1 SHIELDING: COPPER FOIL TAPE COVER PREMOLD AND 360° SOLDER TO CONNECTOR SHELL AND CABLE BRAID.
P2 SHIELDING: SOLDER TO CONNECTOR SHELL AND CABLE BRAID.
5. ALL HOOD: MOLDED WHITE PVC.
6. ALL MATERIALS ARE RoHS COMPLIANT.
7. TESTING: 100% ELECTRICAL TEST AT 10M OHM INSULATION RESISTANCE.
8. PACKING: EACH CABLE IN A C2G ZIP-LOCK POLY-BAG. (WITH RoHS MARKING). BAR CODE LABEL (WHITE BACKGROUND WITH BLACK LETTERS, SEE "DETAIL C") TO BE STAMPED ON ZIP-LOCK POLY-BAG.
9. CABLE MARKING: INCLUDE "E***** AWM STYLE 20276 VW-1 80°C 30V DVI DIGITAL DUAL LINK" ALONG ITS LENGTH.

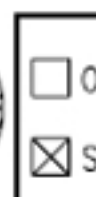
PIN OUT

P1		P2	
1	—	1	BLACK
2	—	2	GRAY
3	—	3	(DRAIN)
4	—	4	BROWN
5	—	5	WHITE
6	—	6	(DRAIN)
7	—	7	RED
8	—	8	PURPLE
9	—	9	RED
10	—	10	WHITE
11	—	11	(DRAIN)
12	—	12	ORANGE
13	—	13	PINK
14	—	14	(DRAIN)
15	—	15	ORANGE
16	—	16	YELLOW
17	—	17	WHITE
18	—	18	BLUE
19	—	19	PURPLE
20	—	20	(DRAIN)
21	—	21	GREEN
22	—	22	WHITE
23	—	23	(DRAIN)
24	—	24	BLUE
	—		WHITE
	—		(DRAIN)
SHELL	—	SHELL	(BRAID & DRAIN)

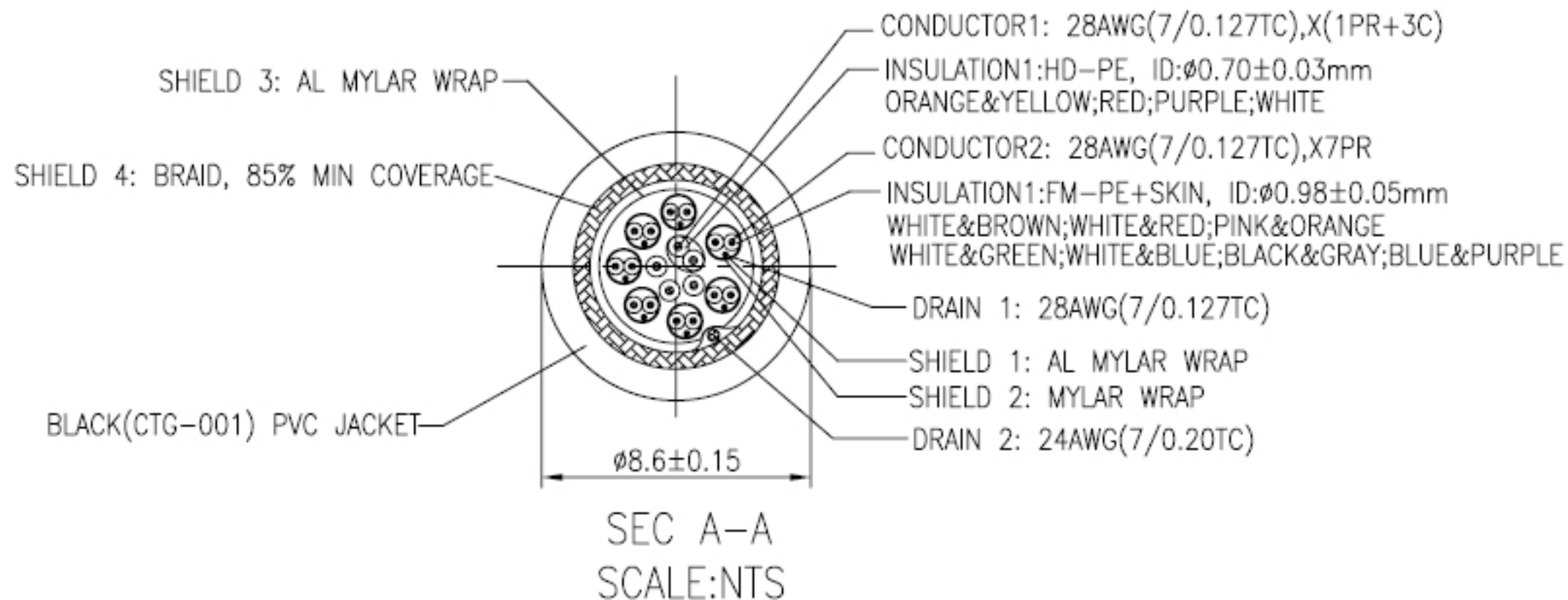
DETAIL C

"XXXXX"&"X" SEE P/N CHART

MANUFACTURED IN CHINA



mm	TITLE	Show Me CABLES cables & connectors since 1995
SCALE	DVI-D DUAL-LINK DIGITAL EXTENSION CABLE M/F	
SHEET	CUS. NAME	
	C2G	
DIMENSIONAL TOLERANCES UNLESS OTHERWISE NOTED	CUS. P/N	
X ±	SEE "P/N" CHART	
XXX ±		
REV. J	DRAW NO.	
	P0204058-E	
	ENG. Sun	DATE 07-5-2012
	CHECKED	DATE
	APPROVED Sean	DATE 07-5-2012



MANUFACTURED IN CHINA



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	mm	TITLE	DVI-D DUAL-LINK DIGITAL EXTENSION CABLE M/F	Show Me CABLES cables & connectors since 1995
SCALE	NONE	CUS. NAME	C2G	
SHEET	3/4	CUS. P/N	SEE "P/N" CHART	ENG. Sun 07-5-2012
DIMENSIONAL TOLERANCES UNLESS OTHERWISE NOTED		DRAW NO.	P0204058-E	CHECKED DATE
.X ±	.XX ±	REV. J	CUS. REV	APPROVED Sean 07-5-2012
.XXX ±	ANGLES ±			