	1	2			3		4	
D	Notes: _(Unless Otherwise Specified) 1. Waterproof Rate: IP68. 2. RoHS Compliant.		REV	ECN#	DESCRIPTION OF REVISION	•	DRAW BY CHECK BY APPROVE BY DATE DATE DATE	,
			AO	ECN-211102	Change Molded		Aileen Lucas Ray 11/10/21 11/10/21 11/10/21	
							11/10/21 11/10/21 11/10/21	- D
	P2- P1	Cable Length			57.35±2.0		Pin2- 1) / / / / / / / 5	
С	P18 P19 Dust C	cover 6				Pi	n18 Pin19 Conn.	С
	GTC DOC.CENTER.ISSUE NOV.15.2021 ONLY FOR RELEASE		White Drain	1	10 <u>/ White</u> 10 11 <u>/ Drain</u> 11		GT2H2320-02-05 5000 mm +150 GT2H2320-02-04 4000 mm +150 GT2H2320-02-03 3000 mm +150 GT2H2320-02-02 2000 mm +100 GT2H2320-02-01 1000 mm +50	
T	7 HDMI Male HDMI A Type Solder Male Color: Black		Brown White	3	12 i Blue 12 13 Red 13	_	GT2H2320-02-Z9 900 mm +50	+50 +50 +50 +50 +50
В	6 Cable UL20276 [(28#/1PR+EAM)*5+(28#/4C)]+AB85% Color: Black, DD=7.3mm		<u>Drain</u> Red		15 White 15 16 Purple 16	_		
	5 Rubber Pad Silicone Color: Black		White	. 7	18 Black 18	_	GT2H2320-02-Z6 600 mm +50	
	4 Over Mold PVC Color: Black	8	i Drain Green	8	14 <u>White</u> 14 17 <u>1</u> Drain 17	_	GT2H2320-02-Z5 500 mm +50 GT2H2320-02-Z4 400 mm +50	
	3 Inner Mold Thermoplastic Color: Black	1 Plug		Conn	19 Urange 19	_	GT2H2320-02-Z3 300 mm +25	
	2 Metal Screw Nut Copper Alloy Finish: Ni Plated				Shell Braid Shell Plug Conr		GT2H2320-02-Z2 200 mm +25	
	Housing: Thermoplastic, Color: Black 1 HDMI Plug Contacts: Copper Alloy, Finish: Au Plated			Wiring Diagram		" 	Part No. Cable Tol. Length	
	Shell: Copper Alloy, Finish: Au Plated Item Part Name Material / Finish	Q'ty				(JT Contact CO.,LTD	
А	HDMI C3 Metal Cable End Plug Scr				GT2H2320-02-XX		NOTICE OF PROPRIETARY PROPERTY: THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY ROPERTY OF GT Contact COLLTD THE POSSESSOR AGREES TO THE FOLLOWING:	А
	B 1:1 LUCAS 03/07/16		03/07/16	7077			D TO MAINTAIN THIS DOCUMENT IN CONFIDENCE ID NOT TO REPRODUCE OR COPY IT ID NOT TO REVEAL OR PUBLISH IT IN WHOLE OR PART V ALL RIGHTS RESERVED	
	THIRD ANGLE PROJECTION SIZE SCALE DRAW / DATE	CHECK / DATE APP	PROVE /	DAIL	TOLERANCES UNIT	SHEET "	4	-