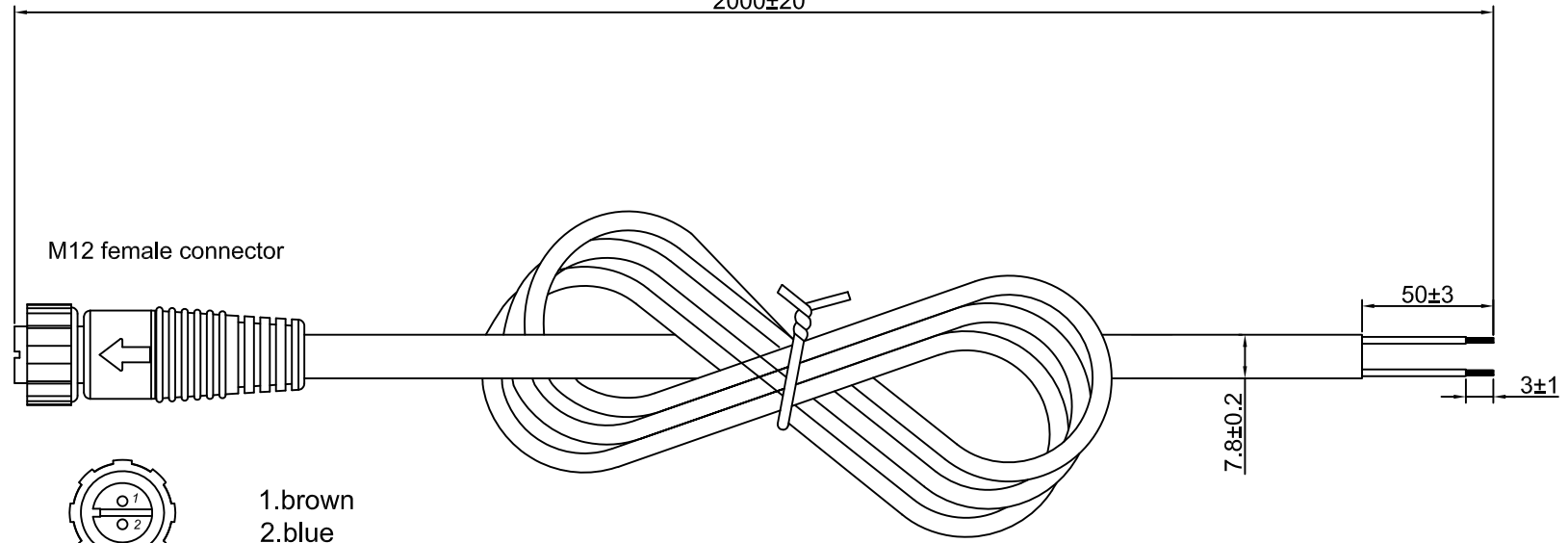
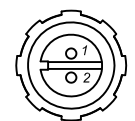


H05RN-F 2*1.0 mm²

2000±20



M12 female connector



1.brown
2.blue

PHYSICAL INFO	VOLUME: Error: No reference	GENERAL NOTES	ADDITIONAL INFO
	TOTAL AREA: Error: No reference		
MASS: Error: No reference	GENERAL THICKNESS:	- SHAPE DEFINED IN THE LINKED 3D MODEL - NO MODIFICATIONS WITHOUT DEVELOPMENT AGREEMENT - REF. MARKING FOR DIE CASTED AND PLASTIC PARTS: LAST 5 DIGIT OF 12NC, WITH LAST DIGIT SLIDING - NO BURRS, NO SHRINK MARKS, NO JUNCTION LINES - NO CONTAMINATION (OIL, DUST, DIRT) - PARTS MUST BE SAFE FOR HANDLING "ROHS 2 COMPLIANT, EU DIR 2011/65/EU"	
	DRAFT ANGLE:		
GENERAL RADIUS:			
FLATNESS:			

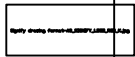
REVISION	CHANGE NUMBER	REVISION INFORMATION
----------	---------------	----------------------

 Ra in µm	ISO 1302 ISO 12085	TOLERANCES UNLESS OTHERWISE STATED DIMENSION ANGLE	 ISO 1101/5459	DIMENSIONS CRITICAL TO PART QUALITY ARE INDICATED BY AN OBLONG AROUND A DIMENSION AND A PREFIX THAT IS INDICATING THE DEGREE OF CRITICALITY: * S: (XXX) DR * C: (XXX)
--------------	-----------------------	--	-------------------	--

GENERAL ROUGHNESS	UNIT	MATERIAL	TOLERANCES ACCORDING TO NORM	
	mm		NORMAL CLASS IF NOT NOTICED	
SCALE	PROJ. EUROPEAN	TREATMENT	ORDER NO.	QUANT.
1:1				

CLASS No.	DESIGN ID	01	2020-12-01
2020-12-01	DOC 12NC	911401523581	
NAME 310037164	LOCAL / LEGACY ID	SH. 1	SH. 110-1
CHECK	DATE 2020-12-01		A3

Confidential, PROPERTY OF: © 2020 Signify Holding



© All rights are reserved.
No reproduction or part is
permitted without the
consent of the copyright owner.

