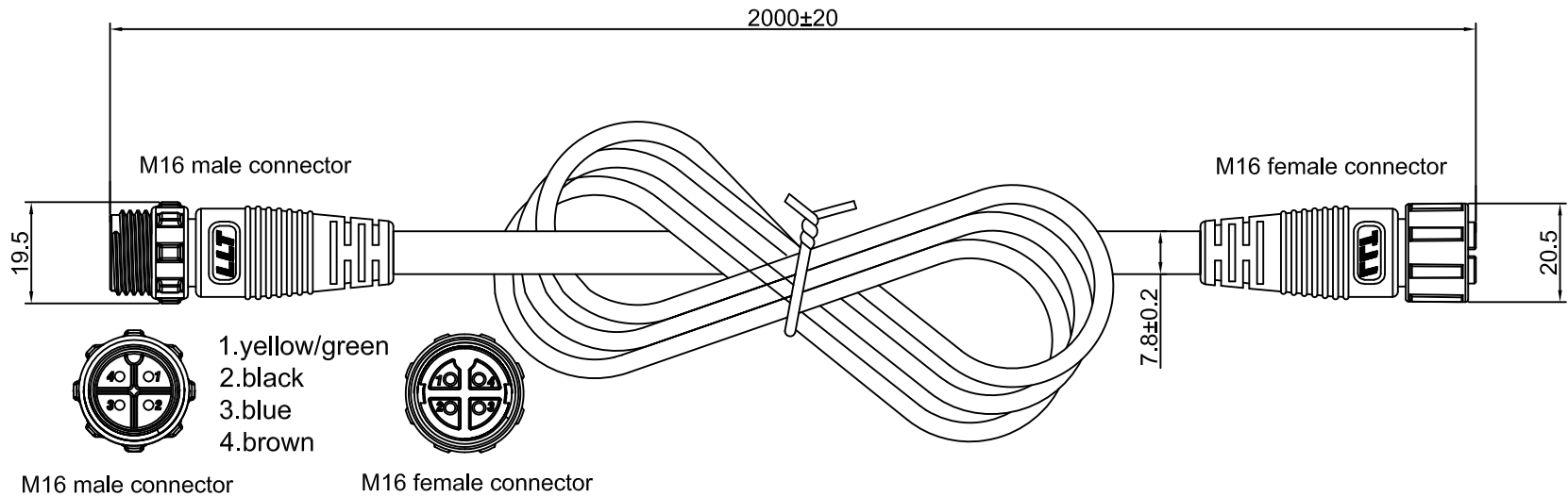


# H05RN-F 4\*1.0mm<sup>2</sup>



Signify Holding, Amstelweg 100, 3811 CL, Leiden, The Netherlands



© All rights are reserved. Reproduction in whole or part is prohibited without the consent of the copyright owner.



<b>PHYSICAL INFO</b> VOLUME: Error: No reference TOTAL AREA: Error: No reference MASS: Error: No reference GENERAL THICKNESS: DRAFT ANGLE: GENERAL RADIUS: FLATNESS:	<b>GENERAL NOTES</b> - 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"	<b>ADDITIONAL INFO</b>
---	---	------------------------

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

ISO 1302 ISO 12085 Ra In µm	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. SC (X.25) OR CC (X.25)
-----------------------------------	---	---

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

CLASS No.	DESIGN ID	01	2020-12-01
2020-12-01	DOC 12NC	911401524081	
NAME 310037164	LOCAL / LEGACY ID	SH. 1	SH. 110-1
CHECK	DATE 2020-12-01		A3