

MOD.	REV.	PROPOSAL	DESCRIPTION.	DATE	SIGN

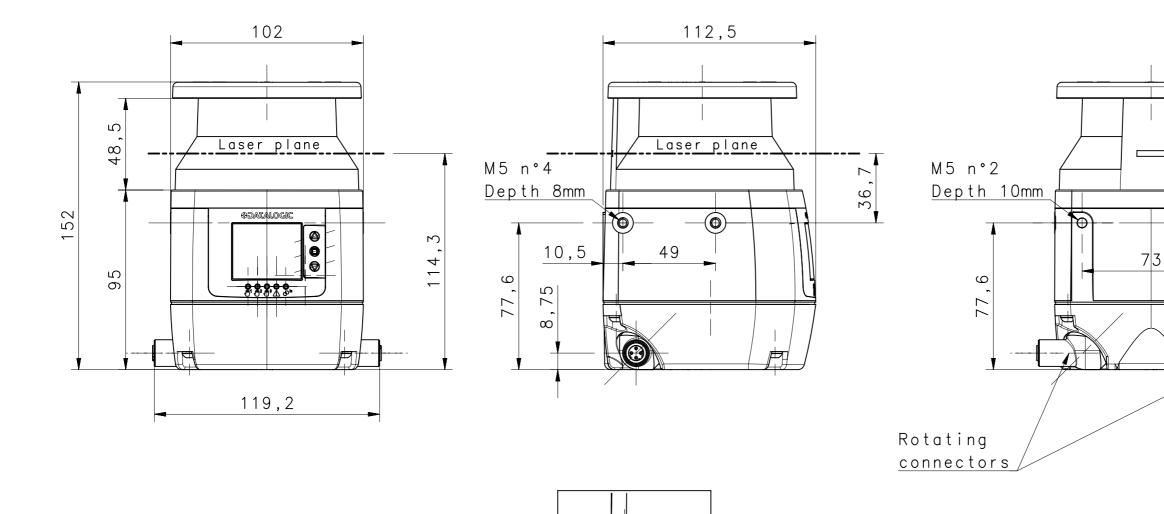
All materials employed have to be selected among RoHS compliant materials: the EC directives to be referred to are 2002/95/EC and correlated subsequent ones.

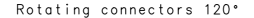
DATALOGIC
WORKMANSHIP
AND PACKAGING
STANDARDS

Rotating Connectors 120°

STAINDAINDS EN NOV OPPTICATION									
DIMESIONS WITHOUT TOLERANCE DEGREE;						NOTE			
			-						
DDECTOR	DIMENSIONAL GROUPS					TREAT.	SCALE	7 4	
PRECISION DEGREE	> 0	> 6	> 30	> 120	> 315	INCAT:		1 · 2	++++++++++++++++++++++++++++++++++++
DEGINEE	٨6	A 30	A 120	A 315	A 999	TER.		1 . ∠	$\vee \Psi$
MEDIUM (m)	± 0.1	± 0.2	± 0.3	± 0.5	± 0.8	I	- 15 (00 (0017	APPROVED BY	,
PRECISE (f)	± 0.05	± 0.1	± 0.15	± 0.2	± 0.3	DES. BY M.Brancaleoni DATE	15/09/201/	(IF REQUIRED)	
A DATALOGIC				_		AAME MOLD N°			
ODATALOGIC TM www.datalogic.com					1	SLS Laser Ser	ntine! [CODE	
						DWG N° DIN			16

270°





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DIMESIONS WITHOUT TOLERANCE DEGREE: NOTE DIMENSIONAL GROUPS TREAT. SCALE PRECISION DEGREE
 >6
 >30
 >120
 >315

 A 30
 A 120
 A 315
 A 999

 ± 0.2
 ± 0.3
 ± 0.5
 ± 0.8

 ± 0.1
 ± 0.15
 ± 0.2
 ± 0.3
 > 30 A 120 1:2 MATER. APPROVED BY (IF REQUIRED) DES. BY A. Di Chele DATE 18/07/2018 NAME MOLD N° **DATALOGIC** TM SLS-R5 CODE www.datalogic.com DWG N° D I M - 0986