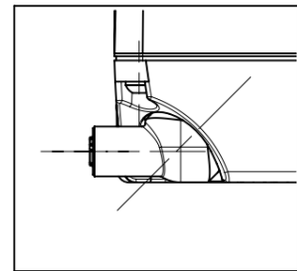
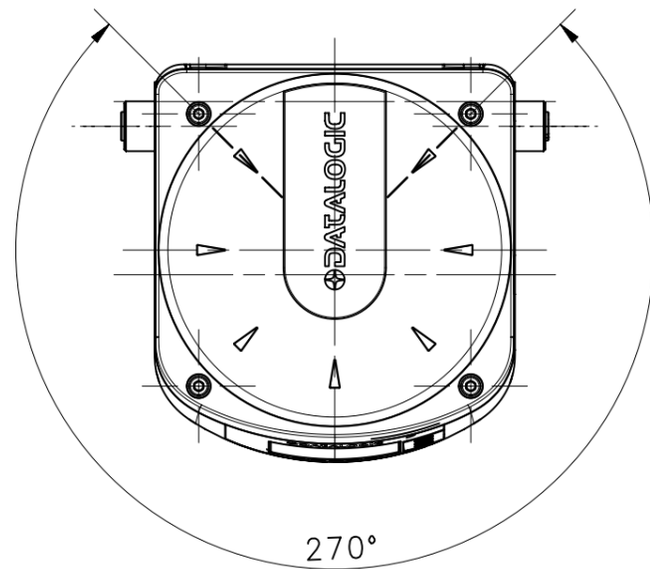


Rotating connectors



Rotating connectors 120°

| 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 | | <input type="checkbox"/> For Metal Parts last revision issued of GM_SSM_010_SPM. Unless otherwise specified, surfaces shall be category "C" <input type="checkbox"/> For Plastic, Rubber and Overmold Parts last revision issued of GM_SSM_004_SPP. Unless otherwise specified, surfaces shall be category "C" <input type="checkbox"/> For Package last revision issued of GM_SSM_002_SPS and GM_SSM_007_SPI. <input type="checkbox"/> Not applicables | | | |
| DIMENSIONS WITHOUT TOLERANCE DEGREE: - | | | NOTE | | |
| PRECISION DEGREE | DIMENSIONAL GROUPS | | | | |
| | > 0 A 6 | > 6 A 30 | > 30 A 120 | > 120 A 315 | > 315 A 999 |
| MEDIUM (m) | ± 0,1 | ± 0,2 | ± 0,3 | ± 0,5 | ± 0,8 |
| PRECISE (P) | ± 0,05 | ± 0,1 | ± 0,15 | ± 0,2 | ± 0,3 |
| | | | TREAT. | | SCALE 1:2 |
| www.datalogic.com | | | MATER. | | |
| DES. BY A. Di Chele | | | DATE 18/07/2018 | | APPROVED BY (IF REQUIRED) - |
| NAME | | | SLS-R5 | | MOLD N° |
| CODE | | | REV. | | DWG N° DIM-0986 |