| \ | 1 2 | 3 | | 4 | 5 | | 6 | 7 | 8 | | |
|------|--|----------|-------------|---------------|-------------------------|------------|---|--|-------------------------------|----------|--|
| RoHS | 5 Compliance | | | | | | REV SYM VO KLS08063 | Revision Record New Version Release | Appr. Date Song 2024-05-22 | 27 | |
| | | | | | | | | | | <u> </u> | |
| | | | | | | | | | | | |
| | | | | L | | | Order Informa | тюп: M2-EX-LX+B-(A) | | | |
| | | | | | | | $T \longrightarrow$ | | | | |
| | E | | | | | | | | | 1 | |
| | | | | | | | Series NO.—— | | | | |
| | | | | | | | Screw D:M2,M2.5 M3,M4,M5,M6 | | | | |
| | | | (| | | | Size E:Standard):. | 3.0~8.0 | | | |
| | | Q | | | | D | | Unstandard:4.0 [~] 10.0 Length:5–60mm | | | |
| | | <u>+</u> | | / \ | | | Thread Length:Stu | andard):6.0mm | | | |
| | | | (| |) | | Unstanda Plated Code: —— | rd:customized | | | |
| | | | | | | | Blank:No Plated | A:Ni Plated | | | |
| | | | | | | | | | | | |
| | ITEM | D | E(standard) | E(Unstandard) | H(standard) | L | | В | Plated:-(A) | | |
| | L-KLS8-DBK-M2-EX-LX-(A) | M2 | E3.0 | E4.0 | 3.4 | 5-60mm | 5–20 allows for pe | enetration, 21–60:6mm | 1 | | |
| | L-KLS8-DBK-M2-EX-LX+B-(A |) M2 | E3.0 | E4.0 | 3.4 | 5-60mm | According to cus | tomer requirements | | | |
| | L-KLS8-DBK-M2.5-EX-LX-(A) | M2.5 | E4.7 | E5.0/E6.0 | 5.3 | 5-60mm | 5–20 allows for pe | enetration, 21–60:6mm | | | |
| | L-KLS8-DBK-M2.5-EX-LX+B-(| 'A) M2.5 | E4.7 | E5.0/E6.0 | 5.3 | 5-60mm | According to cus | tomer requirements | | | |
| | L-KLS8-DBK-M3-EX-LX-(A) | M3 | E4.7 | E5.0 | 5.3 | 5-60mm | 5–20 allows for pe | enetration, 21–60:6mm | | | |
| | L-KLS8-DBK-M3-EX-LX+B-(A |) M3 | E4.7 | E5.0 | 5.3 | 5-60mm | According to cus | tomer requirements | | | |
| | L-KLS8-DBK-M4-EX-LX-(A) | M4 | E5.5/E6.0 | E 7.0 | 6.2/6.8 | 5-60mm | 5-20 allows for pe | enetration, 21–60:6mm | _ | | |
| | L-KLS8-DBK-M4-EX-LX+B-(A |) M4 | E5.5/E6.0 | E 7.0 | 6.2/6.8 | 5-60mm | According to cus | tomer requirements | | | |
| | L-KLS8-DBK-M5-EX-LX-(A) | M5 | E 7.0 | E8.0 | 7.9 | 5-60mm | 5-20 allows for pe | allows for penetration, 21–60:6mm ording to customer requirements | | | |
| | L-KLS8-DBK-M5-EX-LX+B-(A |) M5 | E 7.0 | E8.0 | 7.9 | 5-60mm | According to cus | | | | |
| - | L-KLS8-DBK-M6-EX-LX-(A) | M6 | E8.0 | E 10.0 | 9.0 | 5-60mm | 5-20 allows for pe | 7 | | | |
| | L-KLS8-DBK-M6-EX-LX+B-(A |) M6 | E8.0 | E 10.0 | 9.0 | 5-60mm | According to cus | | | | |
| | | , | 2000 | | | 2 | , | | | | |
| | Notes: | | | | ANGLE TOLERANCE | PROJECTION | Description: | | | | |
| | 1.Materials:Brass H59, No Plated Or Ni Plated 2.All Unmarked Chamfers are C0.2 Max | | | | | \ | | agonal Spacer | | | |
| | | | | | | UNITS mn | mm KLSP/N: L-KLS8-DBK | | | | |
| | 3.All Unmarked Tolerances are GB/T1804-m | | | .x ±0.30 | | | | | | | |
| | | | | | .xx ±0.20 .xxx ±0.10 | | Draw: Song 2024-05-27 Check: Daniel 2024-05-27 NingBo KLS ELECTRONIC | | | | |
| | | | | | 1.222 20.70 | | ///ec 2024-0J-2/ | | | | |