| SW2014 (+ | | | | Revision level | | | | | | | | |
|--|---|--|--------------|---|--|---|--|--|--|--|--|--|
| | | | Drawing | State | Part | | ion Record | Changed | Date | • A | Approved | Date |
| | | | 00.0 | Design Release | • | SEE ECN# | 013638 | GRW | 11/30/20 | 016 | KAC | 11/30/2016 |
| | | | | | | | | | | | | |
| | nnannanna | | | | I | | | | | | | |
| | ennannannan SEC | TION A-A | | Condui Nominal S | Size | | | Outside Dimension (OD) | Insic Dimen (ID | nsion | Minimur | n Bend Radius |
| | SEC. | nannannanran TION A-A | | Nominal S | ize Hel | llermannTyton em Number | 1 | Dimension (OD) | Dimen | nsion D) [| | |
| NOTES: | | | | Nominal S inches m | bize Heli nm Ito | llermannTyton :em Number BRDP20B-25M | Reference | Dimension (OD) in mm | n Dimen (ID | nsion D) [mm | Minimum in 2.56 | n Bend Radius mm 65.0 |
| NOTES: 1.FLAMMABILITY SELF-EXT 2. OPERATING TEMPERAT | | | | Nominal Sinchesm1/220 | ize Hell nm Ito 0.0 LTB | em Number BRDP20B-25M | Reference | Dimension (OD) in mm 0.83 21.1 | Dimen (ID in 0.63 | nsion D) [mm 16.0 | in 2.56 | mm 65.0 |
| NOTES: 1.FLAMMABILITY SELF-EXT 2. OPERATING TEMPERAT 3. ROHS | TINGUISHING (EN6138 TURE -4° F TO +221° F | 61) (-20° C TO +105° C) | | Nominal S inches n 1/2 20 3/4 21 | Size Hell nm Ito 0.0 LTB 5.0 LTB | em Number BRDP20B-25M | ReferenceLTBRDP20BLTBRDP25B | Dimension (OD) in mm 0.83 21.1 1.04 26.4 | Dimen in 0.63 4 | nsion D) r mm 16.0 21.0 | in | mm |
| NOTES: 1.FLAMMABILITY SELF-EXT 2. OPERATING TEMPERAT | TINGUISHING (EN6138 TURE -4° F TO +221° F) LTP OR LTPUL SERIES (| 61) (-20° C TO +105° C) | | Nominal S inches n 1/2 20 3/4 20 1 30 | Size Hell nm It 0.0 LTE 5.0 LTE 2.0 LTE | BRDP20B-25M BRDP25B-25M | ReferenceLTBRDP20BLTBRDP25BLTBRDP32B | Dimession (OD) in mm 0.83 21.1 1.04 26.4 1.30 33.1 | Dimen in in 0.63 4 1.1.04 | nsion r mm 16.0 21.0 26.5 | in 2.56 3.94 4.72 | mm 65.0 100.0 |
| NOTES: 1.FLAMMABILITY SELF-EXT 2. OPERATING TEMPERAT 3. ROHS 4. USE WITH HELAGUARD FOR IP66 + IP67 + IP68 5. MANUFACTURED TO U | TINGUISHING (EN6138 TURE -4° F TO +221° F) LTP OR LTPUL SERIES) + IP69 RATINGS JL360 REQUIREMENTS | 61) (-20° C TO +105° C) METALLIC FITTINGS | | Nominal S inches n 1/2 20 3/4 23 1 33 1-14 40 | bize Hell nm It 0.0 LTE 5.0 LTE 2.0 LTE 0.0 LTE | em Number BRDP20B-25M BRDP25B-25M BRDP32B-25M | ReferenceLTBRDP20BLTBRDP25BLTBRDP32BLTBRDP40B | Dimession (OS) in mm 0.83 21.1 1.04 26.4 1.30 33.1 1.65 41.8 | Dimen in in 0.633 4 0.833 1 1.004 3 | nsion) r mm 16.0 21.0 26.5 35.4 | in 2.56 3.94 4.72 5.51 | mm 65.0 100.0 120.0 140.0 |
| NOTES: 1.FLAMMABILITY SELF-EXT 2. OPERATING TEMPERAT 3. ROHS 4. USE WITH HELAGUARD FOR IP66 + IP67 + IP68 | TINGUISHING (EN6138 TURE -4° F TO +221° F) LTP OR LTPUL SERIES) + IP69 RATINGS JL360 REQUIREMENTS | 61) (-20° C TO +105° C) METALLIC FITTINGS | | Nominal S inches n 1/2 20 3/4 21 1 33 1-14 44 1-1/2 50 | Size Hell nm It 0.0 LTE 5.0 LTE 0.0 LTE 0.0 LTE 0.0 LTE 0.0 LTE 0.0 LTE 0.0 LTE | Eem Number BRDP20B-25M BRDP25B-25M BRDP32B-25M BRDP40B-10M BRDP50B-10M | ReferenceLTBRDP20BLTBRDP25BLTBRDP32BLTBRDP40BLTBRDP50B | Dimession (OS3 mm 0.83 21.1 1.04 26.4 1.30 33.1 1.65 41.8 1.89 47.9 | Dimension in in 0.63 4 0.83 1 1.04 3 1.39 9 | nsion n mm 16.0 21.0 26.5 35.4 40.4 | in 2.56 3.94 4.72 5.51 7.09 | mm 65.0 100.0 120.0 140.0 180.0 |
| NOTES: 1.FLAMMABILITY SELF-EXT 2. OPERATING TEMPERAT 3. ROHS 4. USE WITH HELAGUARD FOR IP66 + IP67 + IP68 5. MANUFACTURED TO U | TINGUISHING (EN6138 TURE -4° F TO +221° F) LTP OR LTPUL SERIES) + IP69 RATINGS JL360 REQUIREMENTS | 61) (-20° C to +105° C) METALLIC FITTINGS ABLE LENGTHS | | Nominal S inches m 1/2 24 3/4 25 1 33 1-14 44 1-1/2 56 2 6 | Size Hell nm It 0.0 LTE 5.0 LTE 2.0 LTE 0.0 LTE 3.0 LTE | Eem Number BRDP20B-25M BRDP25B-25M BRDP32B-25M BRDP40B-10M BRDP50B-10M | ReferenceLTBRDP20BLTBRDP32BLTBRDP40BLTBRDP50BLTBRDP53B | Dimession (US) in mm 0.83 21.1 1.04 26.4 1.30 33.1 1.65 41.8 1.89 47.9 2.35 59.7 | Dimension in in 0.63 4 0.83 1 1.04 3 1.39 9 | nsion) r mm 16.0 21.0 26.5 35.4 | in 2.56 3.94 4.72 5.51 | mm 65.0 100.0 120.0 140.0 |
| NOTES: 1.FLAMMABILITY SELF-EXT 2. OPERATING TEMPERAT 3. ROHS 4. USE WITH HELAGUARD FOR IP66 + IP67 + IP68 5. MANUFACTURED TO U 6. CONSULT FACTORY O Material GALVANIZED STEEL & | TINGUISHING (EN6138 TURE -4° F TO +221° F) LTP OR LTPUL SERIES + IP69 RATINGS JL360 REQUIREMENTS R WEBSITE FOR AVAIL Units: inches Dimension without | 61) (-20° C TO +105° C) METALLIC FITTINGS ABLE LENGTHS | GRI | Nominal S inches n 1/2 20 3/4 21 1 31 1-14 40 1-1/2 50 2 63 V 11/30/ | Size Hell nm It 0.0 LTE 5.0 LTE 2.0 LTE 0.0 LTE 0.0 LTE 0.0 LTE 0.0 LTE 0.0 LTE 0.0 LTE 3.0 LTE 2016 LTE | Eem Number BRDP20B-25M BRDP25B-25M BRDP32B-25M BRDP40B-10M BRDP50B-10M BRDP63B-10M Article/Type-No | ReferenceLTBRDP20BLTBRDP25BLTBRDP32BLTBRDP40BLTBRDP50BLTBRDP63BOLTBRDP S | Dimession (OD) in mm 0.83 21.1 1.04 26.4 1.30 33.1 1.65 41.8 1.89 47.9 2.35 59.7 | Dimen 1 in 1 0.63 4 0.83 1 1.04 3 1.39 9 1.59 7 2.03 | nsion) n mm 2 16.0 2 21.0 2 26.5 2 35.4 4 40.4 5 51.6 2 | in 2.56 3.94 4.72 5.51 7.09 10.63 Scale | mm 65.0 100.0 120.0 140.0 180.0 |
| NOTES: 1.FLAMMABILITY SELF-EXT 2. OPERATING TEMPERAT 3. ROHS 4. USE WITH HELAGUARD FOR IP66 + IP67 + IP68 5. MANUFACTURED TO U 6. CONSULT FACTORY O Material | TINGUISHING (EN6138 TURE -4° F TO +221° F + IP69 RATINGS 1L360 REQUIREMENTS R WEBSITE FOR AVAIL Units: inches Dimension without tolerances details to: .xxx = 1.0005 .xx = 1.01 | 61) (-20° C TO +105° C) METALLIC FITTINGS ABLE LENGTHS The copyright of this drawing is reserved by HellermannTyton. It is issued on condition that it is | Approved KAC | Nominal S inches n 1/2 20 3/4 21 1 33 1-14 40 1-1/2 50 2 63 V 11/30/ C 11/30/ | Size Hell nm It 0.0 LTE 5.0 LTE 2.0 LTE 0.0 LTE 0.0 LTE 0.0 LTE 0.0 LTE 0.0 LTE 0.0 LTE 2.016 2016 | Eem Number BRDP20B-25M BRDP25B-25M BRDP32B-25M BRDP40B-10M BRDP50B-10M BRDP63B-10M Article/Type-No Title Title HEL/ CON | Reference LTBRDP20B LTBRDP25B LTBRDP32B LTBRDP40B LTBRDP50B LTBRDP63B ° LTBRDP S AGUARD F DUIT, OVE | Dimession (OD) in mm 0.83 21.1 1.04 26.4 1.30 33.1 1.65 41.8 1.89 47.9 2.35 59.7 SERIES ERBRAIDI PACK COV | Dimen in in | nsion) n mm 2 16.0 2 21.0 2 26.5 3 35.4 4 40.4 5 51.6 1 LLIC NTER | in 2.56 3.94 4.72 5.51 7.09 10.63 Scale Project PRP | mm 65.0 100.0 120.0 140.0 180.0 270.0 Number P 16-1965 |
| NOTES: 1.FLAMMABILITY SELF-EXT 2. OPERATING TEMPERAT 3. ROHS 4. USE WITH HELAGUARD FOR IP66 + IP67 + IP68 5. MANUFACTURED TO U 6. CONSULT FACTORY O Material GALVANIZED STEEL & | TINGUISHING (EN6138 TURE -4° F TO +221° F b LTP OR LTPUL SERIES t IP69 RATINGS UL360 REQUIREMENTS R WEBSITE FOR AVAIL Units: inches Dimension without tolerances details to: .xxx = $\pm.0005$.xxx = $\pm.005$ | 61) (-20° C TO +105° C) METALLIC FITTINGS ABLE LENGTHS | Approved KAC | Nominal S inches n 1/2 20 3/4 21 1 33 1-14 40 1-1/2 50 2 63 V 11/30/ C 11/30/ | bize Hell nm It 0.0 LTE 5.0 LTE 2.0 LTE 0.0 LTE 0.0 LTE 2.0 LTE 3.0 LTE 2016 1 | BRDP20B-25M BRDP25B-25M BRDP25B-25M BRDP32B-25M BRDP40B-10M BRDP50B-10M BRDP63B-10M Article/Type-No Title Title HELA CON | Reference LTBRDP20B LTBRDP25B LTBRDP32B LTBRDP40B LTBRDP50B LTBRDP63B ° LTBRDP S AGUARD F DUIT, OVE | Dimession (OD) in mm 0.83 21.1 1.04 26.4 1.30 33.1 1.65 41.8 1.89 47.9 2.35 59.7 SERIES SERIES | Dimen in in | nsion D) 1 16.0 21.0 26.5 35.4 40.4 51.6 S1.6 N : Phas | in 2.56 3.94 4.72 5.51 7.09 10.63 Scale Project PRP | mm 65.0 100.0 120.0 140.0 180.0 270.0 Number P 16-1965 |