| | . PART NUMBER | DESCRIPTION | QTY. | | | | | |
|--------------|--|---|---|---|--|------------------------|---------------------------|------|
| 1 | 0014925 | FLOW TOTALIZER ASSEMBLY | 1 | | | | | |
| 2 | 1250228 | CARTON BOX, 7-1/8 x 7-5/8 x 6 | 1 | | | | (5)B | |
| 3 | 1270123 | BUBBLE WRAP | 1 | | | | | |
| 4 | 2190305 | COUPLING, FLOW TOTALIZER POLYMER, 3/4" NPT X | 2" 2 | | | | | |
| 5 | 1011722 | FLOW TOTALIZER QK INSTL, INSTRUCTION SHEET | 1 | B | | | | |
| | | | | | | | 4 | |
| | 3 PRIOR | EM 1 AND BOTH ITEM 4'S IN ITEM TO PLACING INTO ITEM 2. | INTERPRET I TOLERANCES I ALL DIMENSION TOLERANCES: FRACTIONS ± DECIMAL .XX | 1/32" [.8mm] ±.01" [.25mm] | DRAWN BY: BK DATE: 6/23/2021 PART DESCRIPTION FLOW TOTAL | ON: | Antune ISO COMPLIANT COMP | ANY |
| | 1. WRAP ITI 3 PRIOR 7/2022 PDR00125 | EM 1 AND BOTH ITEM 4'S IN ITEM TO PLACING INTO ITEM 2. ADDED P/N 1011722 RF | INTERPRET I TOLERANCES I ALL DIMENSION TOLERANCES: FRACTIONS ± DECIMAL .XX | DIMENSIONS AND PER ASME Y14.5-2009 S: INCH [mm] 1/32" [.8mm] ±.01" [.25mm] ±.005" [.125mm] | BK DATE: 6/23/2021 PART DESCRIPTION FLOW TOTAL | ON: IZER 3/4" NO IC | ISO COMPLIANT COMP | ON : |
| A 06/2 | 1. WRAP ITI 3 PRIOR 7/2022 PDR00125 23/21 PDR00125 | EM 1 AND BOTH ITEM 4'S IN ITEM TO PLACING INTO ITEM 2. ADDED P/N 1011722 RF INITIAL RELEASE BK | INTERPRET I TOLERANCES I ALL DIMENSION TOLERANCES: FRACTIONS ± DECIMAL .xx .xxx ANGULAR: ±1' NO BUR | DIMENSIONS AND PER ASME Y14.5-2009 S: INCH [mm] 1/32" [.8mm] ±.01" [.25mm] ±.005" [.125mm] | BK DATE: DATE: 6/23/2021 PART DESCRIPTION | ON: IZER 3/4" NO IC | ISO COMPLIANT COMP | DN |
| 06/2 EV D | 1. WRAP IT 3 PRIOR 27/2022 PDR00125 23/21 PDR00125 ATE PCO NO. | EM 1 AND BOTH ITEM 4'S IN ITEM TO PLACING INTO ITEM 2. ADDED P/N 1011722 RF | INTERPRET I TOLERANCES; ALL DIMENSION TOLERANCES; FRACTIONS ± DECIMAL .xx .xxx ANGULAR: ±1 NO BUR BREAK ALL | DIMENSIONS AND PER ASME Y14.5-2009 S: INCH [mm] 1/32" [.8mm] ±.01" [.25mm] ±.005" [.125mm] | BK DATE: 6/23/2021 PART DESCRIPTION FLOW TOTAL | ON: IZER 3/4" NO IC | ISO COMPLIANT COMP | DN |