## NSN 6685-01-521-0459

Thermowell - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6685-01-521-0459

T.000 inches  End Application:  1730-01-461-5142, 1730-01-461-5143, f-15 support equipment.  Bore Inside Diameter:  0.375 inches all bores  Bulb Tip Outside Diameter:  0.430 inches  Product Name:  Bulb well, modified  Special Features:  This is a modified johnson comntrols reference number wel14a-602r, with a eil fitting reference number 36157 brazed on. It has a phei bushing. Length from top of threads to tip is 5.38 inches. Brass connector, copper tube, designed for maximum teperature of 250 deg maximum pressure is 300 psi  Material:  Brass and copper  Material:  Copper alloy and copper  Reference Data And Literature:  Eil altered item drawing 52717, johnson controls commercial data, tech order 33d7-35-39-14 fig 3 index 36  Style Designator:  Threaded straight shank  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:	
1730-01-461-5142, 1730-01-461-5143, f-15 support equipment.  Bore Inside Diameter: 0.375 inches all bores  Bulb Tip Outside Diameter: 0.430 inches  Product Name:  Bulb well, modified  Special Features:  This is a modified johnson comntrols reference number wel14a-602r, with a eil fitting reference number 36157 brazed on. It has a pheroperature of 250 deg maximum pressure is 300 psi  Material:  Brass and copper  Material:  Copper alloy and copper  Reference Data And Literature:  Eil altered item drawing 52717, johnson controls commercial data, tech order 33d7-35-39-14 fig 3 index 36  Style Designator:  Threaded straight shank  Shelf Life:  N/a  Unit Of Measure:  — Demilitarization:	
Bore Inside Diameter:  0.375 inches all bores  Bulb Tip Outside Diameter:  0.430 inches  Product Name:  Bulb well, modified  Special Features:  This is a modified johnson commtrols reference number wel14a-602r, with a eil fitting reference number 36157 brazed on. It has a phei bushing, Length from top of threads to tip is 5.38 inches. Brass connector, copper tube, designed for maximum teperature of 250 deg maximum pressure is 300 psi  Material:  Brass and copper  Material:  Copper alloy and copper  Reference Data And Literature:  Eil altered item drawing 52717, johnson controls commercial data, tech order 33d7-35-39-14 fig 3 index 36  Style Designator:  Threaded straight shank  Shelf Life:  N/a  Unit Of Measure:  Demilitarization:	
Bulb Tip Outside Diameter:  0.430 inches  Product Name: Bulb well, modified  Special Features: This is a modified johnson comntrols reference number wel14a-602r, with a eil fitting reference number 36157 brazed on. It has a phe bushing. Length from top of threads to tip is 5.38 inches. Brass connector, copper tube, designed for maximum teperature of 250 deg maximum pressure is 300 psi  Material: Brass and copper  Material: Copper alloy and copper  Reference Data And Literature: Eil altered item drawing 52717, johnson controls commercial data, tech order 33d7-35-39-14 fig 3 index 36  Style Designator: Threaded straight shank  Shelf Life: N/a  Unit Of Measure:  Demilitarization:	
Bulb Tip Outside Diameter:  0.430 inches  Product Name: Bulb well, modified  Special Features: This is a modified johnson comntrols reference number wel14a-602r, with a eil fitting reference number 36157 brazed on. It has a pherobushing. Length from top of threads to tip is 5.38 inches. Brass connector, copper tube, designed for maximum teperature of 250 deg maximum pressure is 300 psi  Material: Brass and copper  Material: Copper alloy and copper  Reference Data And Literature: Eil altered item drawing 52717, johnson controls commercial data, tech order 33d7-35-39-14 fig 3 index 36  Style Designator: Threaded straight shank  Shelf Life: N/a  Unit Of Measure:  Demilitarization:	
Out to the second state of	
Product Name: Bulb well, modified  Special Features: This is a modified johnson comntrols reference number wel14a-602r, with a eil fitting reference number 36157 brazed on. It has a pheroushing. Length from top of threads to tip is 5.38 inches. Brass connector, copper tube, designed for maximum teperature of 250 deg maximum pressure is 300 psi  Material: Brass and copper  Material: Copper alloy and copper  Reference Data And Literature: Eil altered item drawing 52717, johnson controls commercial data, tech order 33d7-35-39-14 fig 3 index 36  Style Designator: Threaded straight shank  Shelf Life: N/a  Unit Of Measure:  Demilitarization:	
Bulb well, modified  Special Features:  This is a modified johnson comntrols reference number wel14a-602r, with a eil fitting reference number 36157 brazed on. It has a phet bushing. Length from top of threads to tip is 5.38 inches. Brass connector, copper tube, designed for maximum teperature of 250 deg maximum pressure is 300 psi  Material:  Brass and copper  Material:  Copper alloy and copper  Reference Data And Literature:  Eil altered item drawing 52717, johnson controls commercial data, tech order 33d7-35-39-14 fig 3 index 36  Style Designator:  Threaded straight shank  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:	
Special Features:  This is a modified johnson comntrols reference number wel14a-602r, with a eil fitting reference number 36157 brazed on. It has a phet bushing. Length from top of threads to tip is 5.38 inches. Brass connector, copper tube, designed for maximum teperature of 250 deg maximum pressure is 300 psi  Material:  Brass and copper  Material:  Copper alloy and copper  Reference Data And Literature:  Eil altered item drawing 52717, johnson controls commercial data, tech order 33d7-35-39-14 fig 3 index 36  Style Designator:  Threaded straight shank  Shelf Life:  N/a  Unit Of Measure:  ——  Demilitarization:	
This is a modified johnson comntrols reference number wel14a-602r, with a eil fitting reference number 36157 brazed on. It has a pher bushing. Length from top of threads to tip is 5.38 inches. Brass connector, copper tube, designed for maximum teperature of 250 deg maximum pressure is 300 psi  Material:  Brass and copper  Material:  Copper alloy and copper  Reference Data And Literature:  Eil altered item drawing 52717, johnson controls commercial data, tech order 33d7-35-39-14 fig 3 index 36  Style Designator:  Threaded straight shank  Shelf Life:  N/a  Unit Of Measure:  ——  Demilitarization:	
bushing. Length from top of threads to tip is 5.38 inches. Brass connector, copper tube, designed for maximum teperature of 250 deg maximum pressure is 300 psi  Material: Brass and copper  Material: Copper alloy and copper  Reference Data And Literature: Eil altered item drawing 52717, johnson controls commercial data, tech order 33d7-35-39-14 fig 3 index 36  Style Designator: Threaded straight shank  Shelf Life: N/a  Unit Of Measure:  Demilitarization:	
maximum pressure is 300 psi  Material: Brass and copper  Material: Copper alloy and copper  Reference Data And Literature: Eil altered item drawing 52717, johnson controls commercial data, tech order 33d7-35-39-14 fig 3 index 36  Style Designator: Threaded straight shank  Shelf Life: N/a Unit Of Measure: Demilitarization:	nolic
Material: Brass and copper  Material: Copper alloy and copper  Reference Data And Literature: Eil altered item drawing 52717, johnson controls commercial data, tech order 33d7-35-39-14 fig 3 index 36  Style Designator: Threaded straight shank  Shelf Life: N/a Unit Of Measure: Demilitarization:	rees '
Brass and copper  Material: Copper alloy and copper  Reference Data And Literature:  Eil altered item drawing 52717, johnson controls commercial data, tech order 33d7-35-39-14 fig 3 index 36  Style Designator:  Threaded straight shank  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:	
Material: Copper alloy and copper Reference Data And Literature: Eil altered item drawing 52717, johnson controls commercial data, tech order 33d7-35-39-14 fig 3 index 36 Style Designator: Threaded straight shank Shelf Life: N/a Unit Of Measure: Demilitarization:	
Copper alloy and copper  Reference Data And Literature:  Eil altered item drawing 52717, johnson controls commercial data, tech order 33d7-35-39-14 fig 3 index 36  Style Designator:  Threaded straight shank  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:	
Reference Data And Literature:  Eil altered item drawing 52717, johnson controls commercial data, tech order 33d7-35-39-14 fig 3 index 36  Style Designator:  Threaded straight shank  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:	
Eil altered item drawing 52717, johnson controls commercial data, tech order 33d7-35-39-14 fig 3 index 36  Style Designator: Threaded straight shank  Shelf Life: N/a Unit Of Measure: Demilitarization:	
Style Designator: Threaded straight shank Shelf Life: N/a Unit Of Measure: Demilitarization:	
Threaded straight shank  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:	
Shelf Life:  N/a  Unit Of Measure:   Demilitarization:	
N/a Unit Of Measure: Demilitarization:	
Unit Of Measure: Demilitarization:	
 Demilitarization:	
No	
Fiig:	
T179-r	