NSN 5315-01-374-1968

Quick Release Pin - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5315-01-374-1968 **Shank Diameter:** Between 0.5595 inches and 0.5610 inches **Detent Quantity:** 2 **Actuation Method:** Push button **Grip Length:** Between 8.900 inches and 8.920 inches **Actuation Type:** Push **Hardness Rating:** 40.0 rockwell c shank40.0 rockwell c spindle **Shear Strength:** 14400 double pound **Shoulder To Head End Distance:** 1.600 inches Pin Center To Handle End Distance: Between 1.730 inches and 1.860 inches Pin Attachment Type: Link or ring **Detent To Tapered End Distance:** Between 0.480 inches and 0.510 inches Material: Steel comp 630 shank or steel comp 632 shanksteel comp 630 spindle or steel comp 632 spindle **Material Specification:** Ams 5643 assn standard 1st material response shank or ams 5657 assn standard 2nd material response shankams 5643 assn standard 1st material response spindle or ams 5657 assn standard 2nd material response spindle **Surface Treatment:** Passivate shankpassivate spindle **Surface Treatment Specification:** Qq-p-35 federal specification single treatment response shankqq-p-35 federal specification single treatment response spindle **Style Designator:** L handle Shelf Life: N/a **Unit Of Measure: Demilitarization:** No

Mil-std (military Standard): Mil-p-23460 spec.

Fiig: A212a0