

# P/N 26S51-14

## **Description**

total panel thickness 0.42" - 0.449", corrosion resistant steel, philips recess, camloc, 26S51 series stud

\* Manufacturer certifications are shipped with your order FREE of charge

## Order this part online

## **Additional Information**

#### **Alternate Part Numbers**

### 1126008-14

SKU / Model: 26S5114

Minimum Qty (MOQ): 2

NSN: 5325-00-256-3748

ECCN: EAR99

National Motor Freight: 066440, Fasteners Curtain / Snap Metal









# P/N 26S51-14 Specifications

Diameter:         0.298 Inches Minimum And 0.308 Inches Maximum           Securing Device Type:         Spring           Turnlock Stud Head Style:         Fillister           Stud Assembly Style:         Stud Assembly           Distance From Engaging Member To Largest Bearing Surface of Head:         0,941 Inches Nominal           Eyelet Outside Diameter:         0.244 Inches Minimum And 0.250 Inches Maximum           Eyelet Length:         0.322 Inches Nominal           Material Accommodated Thickness:         0.420 Inches Minimum And 0.449 Inches Maximum           Drive Type:         Cross Recess           Material:         Steel Comp 302 Ejector Spring           Material:         Steel Comp 302 Event Or Steel Corrosion Resisting Stud           Material:         Steel Comp 302 Pin           Material Document And Classification:         Steel Comp 305 Eyelet           Material Document And Classification:         Qq-w-423 Fed Spec 1st Material Response Stud Or Carpenter No. 10 Cagec 71321 Mfr Ref 2nd Material Response Stud           Material Document And Classification:         Qq-w-423 Fed Spec Single Material Response Ejector Spring           Material Document And Classification:         Qq-w-423 Fed Spec Single Material Response Ejector Spring           Material Document And Classification:         Qq-w-423 Fed Spec Single Material Response Eyelet           Surface Treatment:         Qq-y-35		
Turnlock Stud Head Style: Stud Assembly Style: Stud Assembly Style: Distance From Engaging Member To Largest Bearing Surface Of Head: Stylet Outside Diameter: Eyelet Outside Diameter: Eyelet Length: Material Accommodated Thickness: O.424 Inches Minimum And 0.250 Inches Maximum Eyelet Compadiated Thickness: O.420 Inches Minimum And 0.449 Inches Maximum Orive Type: Cross Recess Material: Material: Steel Comp 302 Ejector Spring Material: Material: Steel Comp 302 Stud Or Steel Corrosion Resisting Stud Material: Mat	Diameter:	0.298 Inches Minimum And 0.308 Inches Maximum
Stud Assembly Style:  Distance From Engaging Member To Largest Bearing Surface Of Head:  Eyelet Outside Diameter:  0.244 Inches Minimum And 0.250 Inches Maximum  Eyelet Length:  0.322 Inches Nominal  Material Accommodated Thickness:  0.420 Inches Minimum And 0.449 Inches Maximum  Drive Type:  Cross Recess  Material:  Steel Comp 302 Ejector Spring  Material:  Steel Comp 302 Stud Or Steel Corrosion Resisting Stud  Material:  Steel Comp 302 Pin  Material:  Material:  Steel Comp 305 Eyelet  Material:  Material Document And Classification:  Material Document And Classification:  Qq-w-423 Fed Spec Ist Material Response Ejector Spring  Material Document And Classification:  Qq-w-423 Fed Spec Single Material Response Pin  Material Document And Classification:  Qq-w-423 Fed Spec Single Material Response Eyelet  Surface Treatment:  Passivate Overall	Securing Device Type:	Spring
Distance From Engaging Member To Largest Bearing Surface Of Head:  Eyelet Outside Diameter:  Eyelet Cutside Diameter:  O.244 Inches Minimum And 0.250 Inches Maximum  Eyelet Length:  O.322 Inches Nominal  Material Accommodated Thickness:  O.420 Inches Minimum And 0.449 Inches Maximum  Drive Type:  Cross Recess  Material:  Material:  Steel Comp 302 Ejector Spring  Material:  Steel Comp 302 Stud Or Steel Corrosion Resisting Stud  Material:  Material:  Steel Comp 302 Pin  Material:  Steel Comp 305 Eyelet  Material Document And Classification:  Material Document And Classification:  Qq-w-423 Fed Spec 1st Material Response Stud Or Carpenter No. 10 Cagec 71321 Mfr Ref 2nd Material Response Stud  Material Document And Classification:  Qq-w-423 Fed Spec Single Material Response Ejector Spring  Material Document And Classification:  Qq-w-423 Fed Spec Single Material Response Pin  Material Document And Classification:  Qq-s-766 Fed Spec Single Material Response Eyelet  Surface Treatment:  Passivate Overall	Turnlock Stud Head Style:	Fillister
Head:  Eyelet Outside Diameter:  O.244 Inches Minimum And 0.250 Inches Maximum  Eyelet Length: O.322 Inches Nominal  Material Accommodated Thickness: O.420 Inches Minimum And 0.449 Inches Maximum  Drive Type: Cross Recess  Material: Material: Steel Comp 302 Ejector Spring  Material: Steel Comp 302 Stud Or Steel Corrosion Resisting Stud  Material: Steel Comp 302 Pin  Material: Material: Oq-w-423 Fed Spec 1st Material Response Stud Or Carpenter No. 10 Cagec 71321 Mfr Ref 2nd Material Response Stud  Material Document And Classification: Qq-w-423 Fed Spec Single Material Response Ejector Spring  Material Document And Classification: Qq-w-423 Fed Spec Single Material Response Pin  Material Document And Classification: Qq-w-423 Fed Spec Single Material Response Pin  Material Document And Classification: Qq-w-423 Fed Spec Single Material Response Eyelet  Surface Treatment: Passivate Overall	Stud Assembly Style:	Stud Assembly
Eyelet Length:       0.322 Inches Nominal         Material Accommodated Thickness:       0.420 Inches Minimum And 0.449 Inches Maximum         Drive Type:       Cross Recess         Material:       Steel Comp 302 Ejector Spring         Material:       Steel Comp 302 Stud Or Steel Corrosion Resisting Stud         Material:       Steel Comp 302 Pin         Material:       Steel Comp 305 Eyelet         Material Document And Classification:       Qq-w-423 Fed Spec 1st Material Response Stud Or Carpenter No. 10 Cagec 71321 Mfr Ref 2nd Material Response Stud         Material Document And Classification:       Qq-w-423 Fed Spec Single Material Response Ejector Spring         Material Document And Classification:       Qq-w-423 Fed Spec Single Material Response Pin         Material Document And Classification:       Qq-s-766 Fed Spec Single Material Response Eyelet         Surface Treatment:       Passivate Overall		f 0.941 Inches Nominal
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Surface Treatment: Passivate Overall	Material Document And Classification:	Qq-w-423 Fed Spec Single Material Response Pin
	Material Document And Classification:	Qq-s-766 Fed Spec Single Material Response Eyelet
Surface Treatment Document And Classification: Qq-p-35 Fed Spec Single Treatment Response Overall	Surface Treatment:	Passivate Overall
	Surface Treatment Document And Classification:	Qq-p-35 Fed Spec Single Treatment Response Overall

## **How to Order**

Order this turnlock fastener stud assembly from our inventory online by visiting <a href="https://military-fasteners.com/studs/turnlock+fastener+stud+assemblies/26S51-14">https://military-fasteners.com/studs/turnlock+fastener+stud+assemblies/26S51-14</a> and selecting the quantity you want then click "add to cart". Once items are in your cart you can check outhere to complete your order.