NSN 3040-00-369-3343

Flexible Shaft Assembly - Page 1 of 2



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Thread Class: 2a first end Thread Direction: Right-hand first end Oze50 inches first end Ozerall Length: 181.750 inches Flange Thickness: 0.031 inches both ends Tip Length: 0.875 inches first end Shank Outside Diameter: 0.800 inches both ends Shoulder Outside Diameter: 0.500 inches both ends Core Material: Steel Core Material: Steel Core Surface Treatment: Any acceptable Core Jameter: 0.156 inches Thread Length: Thread Length: Outside Diameter: 0.156 inches Thread Series Designator: Unef first end Core Jamete: 0.156 inches Thread Location: External first end End Type: Threaded female second end End Secton Size And Location: 0.094 inches across flats second end Casing Material: Sheel <	
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	0.438 inches
Plastic cover	Casing Protective Device Type:
	Plastic cover

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Flexible Shaft Assembly - Page 2 of 2



Swivel End: Not provided both ends Enddiameter: 0.875 inches second end **Overall End Size:** First end: 1.000 in. Across flats, hexagon Lubrication Fitting: Not provided both ends Corelength: 181.000 inches **Core Rotation Direction:** Counterclockwise **Core Removability:** Nonremovable Shelf Life: N/a Unit Of Measure: ---Demilitarization: No Fiig: T246-e