NSN 6635-01-500-8114

Eddy Current Probe - Page 1 of 1



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structures and low conductivity materials. Functional Description: Designed to detect flaws, cracks and the like on bolt holes and unusual hole sizes. Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	End Application:
Split end Conductor Attachment Method: Four pin fischer connector Special Features: Bott hole probe, with long wearing plastic tip, and stainless steel backshell. Uses reflection differential type coil, suitable for aluminum structures and low conductivity materials. Functional Description: Designed to detect flaws, cracks and the like on bolt holes and unusual hole sizes. Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	F22 raptor
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Unit Of Measure: Demilitarization: No Fiig:	Shelf Life:
Demilitarization: No Fiig:	N/a
Demilitarization: No Fiig:	Unit Of Measure:
No Fiig:	
Fiig:	Demilitarization:
	No
	Fiig:
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