NSN 6930-01-077-1273

Ejection Seat System Detonating Device Simulator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6930-01-077-1273

	-			
End	Λn	nlic	atio	'n.
LIIU	Δ	DIIC	auc	"

Seat and canopy system trainer, type ct-6 or tfe-6, p/n 16g1000

System For Which Designed:

Any acceptable

Operating Control Method:

Any acceptable

Usage Design:

Initiator, inert-detonation transfer assembly

Special Features:

Represents a simulated version of detonation initator used on f-16a aircraft ejection seat and canopy/jettison system; 4 holes no smaller than 1/4 in shall be drilled 90 degrees apart through area normally containing explosive matl; similar to p/n 16vk018-1 but non-explosive; painted blue no.25109, fed-std-595

Fsc Application Data:

Initiating system instl-escape, p/n 16k0340

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

T222-a