

View Online at https://aerobasegroup.com/nsn/5955-01-268-8047

Ov 5.2 5.7 Av Er Ba Re Inc Er Op Au Pa	.380 inches verall Height: 250 inches verall Width: 750 inches verage Life Measurement: ot rated d Application: v/dlq-3 (v) sic Shape Style: ectangular or square closure Type: acased berating Control Method: itomatic stallation Design: anel
5.2 O 5.7 A C E C E C C C C C C C C C C	250 inches verall Width: 750 inches verage Life Measurement: verage Life Measurement: verag
Ov 5.7 Av Er Ar Ba Er Cr Au Ins Pa	verall Width: 750 inches rerage Life Measurement: of rated ad Application: //dlq-3 (v) sectangular or square closure Type: acased perating Control Method: atomatic stallation Design:
5.7 Av Re An Ba Re In Cr Au Au Pa	750 inches rerage Life Measurement: at rated ad Application: Adlq-3 (v) sic Shape Style: ectangular or square closure Type: acased berating Control Method: atomatic stallation Design:
Av No Er Ar Ba Re In Cr Au Au Pa	verage Life Measurement: bt rated bt d Application: //dlq-3 (v) usic Shape Style: ectangular or square closure Type: ucased berating Control Method: tomatic stallation Design:
No Er Ba Re In Er Of Au In Pa	at rated ad Application: //dlq-3 (v) asic Shape Style: ectangular or square closure Type: acased perating Control Method: atomatic stallation Design:
An Ba Re In En Au Ins Pa	/dlq-3 (v) sic Shape Style: ectangular or square closure Type: acased perating Control Method: atomatic stallation Design:
An Ba Re In En Au Ins Pa	/dlq-3 (v) sic Shape Style: ectangular or square closure Type: acased perating Control Method: atomatic stallation Design:
Re Inc Er Or Au Ins Pa	ectangular or square closure Type: acased perating Control Method: atomatic stallation Design:
Re Inc Er Or Au Ins Pa	ectangular or square closure Type: acased perating Control Method: atomatic stallation Design:
En Op Au Ins Pa	cased perating Control Method: tomatic stallation Design:
Op Au Ins Pa	perating Control Method: tomatic stallation Design:
Au Ins Pa	tomatic stallation Design:
In : Pa	stallation Design:
Pa	
	nel
Co	
	ontrol Type:
Re	emote
Ci	rcuit Construction Type:
Sc	lid state
Fs	c Application Data:
Сс	ountermeasures, helicopters
Sh	elf Life:
N/	a
Ur	it Of Measure:
De	emilitarization:
Ye	s - demil/mli
Fii	g: