Crystal Controlled Oscillator - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5955-01-325-3355

	and the
Overall Le	-
0.887 inch	
Overall He	
0.400 inch	
Overall W	
0.540 inch	
Operating	Tempurature Range:
-55.0/+125	5.0 degrees celsius
Storage T	empurature Range:
-62.0/+125	5.0 degrees celsius
Average L	ife Measurement:
Not rated	
Basic Sha	ipe Style:
Rectangula	ar or square
Inclosure	Туре:
Hermetical	lly sealed
Operating	Control Method:
Automatic	
Installatio	n Design:
Module	
Control Ty	ype:
Remote	
Circuit Co	Instruction Type:
Solid state	
Frequency	y Per Channel:
28.0 mega	hertz operating channel
Connectio	on Type And Location:
Err-060 gla	ad hand quick disconnect
Connectio	on Contact Type And Quantity:
14 liters of	liquid nitrogen drain
External D	Dc Operating Voltage In Volts:
4.5 single	voltage and 5.5 single voltage
Test Data	Document:
81349-mil-	o-55310 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification
format; ex	cludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain
environme	ntal and performance requirements and test conditions that are shown as "typical", "average", "", etc.).
Specificat	ion Data:
81349-mil-	o-55310/16 government specification
Shelf Life:	
N/a	
Unit Of Me	easure:
Demilitari	zation:
Yes - demi	

NSN 5955-01-325-3355

Crystal Controlled Oscillator - Page 2 of 2

Fiig: A32200

