

FCC ID: X4M-20399900
IC: 8705B-20399900

This product complies with the radio regulations of the USA and Canada.

This product must not be operated in the European Union, Australia or Japan. This product may not comply with other nation's regulations.

The enclosed device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (i.) This device may not cause harmful interference, and (ii.) this device must accept any interference received, including interference that may cause undesired operation.

LABEL TEXT - 20732C



This product complies with the radio regulations of the European Union (except Italy and the Slovak Republic), Iceland, Lichtenstein and Norway.

This product must not be used in Italy, the Slovak Republic, the USA, Canada, Japan, Australia or New Zealand.

This product may not comply with other nation's regulations.

LABEL TEXT - 20732E



This product complies with the radio regulations of the European Union, Iceland, Lichtenstein and Norway.

This product must not be used in the USA, Canada, Japan, Australia or New Zealand.

This product may not comply with other nation's regulations.

LABEL TEXT - 20732D

NATO STOCK No.		TOLERANCES UNLESS OTHERWISE STATED				
CHANGE No.	DATE					
LA 4135 08/02/2012		ISO 2768-mH				
MATERIAL		SPECIFICATION SEE NOTES				
FINISH		SPECIFICATION SEE NOTES				
CERTIFIED	REMOVE ALL BURRS AND SHARP EDGES. ALL INTERNAL AND EXTERNAL CORNER RADII TO BE 0.15 MAXIMUM UNLESS OTHERWISE STATED		SURFACE FINISH	ESTIMATED MASS		
PROD APP.	1		16 ✓	No reference		
ENG. APP.	EJC		THIRD ANGLE PROJECTION BS 8888:2000	SCALE 5 : 1		
CHECKED	EJC		DIMENSIONS IN MILLIMETRES UNLESS OTHERWISE STATED			
DRAWN	dwfmpday		LABEL SN COMPLIANCE			
smiths detection		SECURITY CLASSIFICATION UNCLASSIFIED				
bringing technology to life		CONTRACTORS DRG. No. 20732 -1 R02				
		SHEET No. 2 OF 2				