FLAME PROOF HOSE ASSEMBLY

DESCRIPTION OF THE ITEM		FLAME PROOF HOSE ASSEMBLY	
SPECIFICATION		HM 4922	
PART NO. / DRAWING NO.		201P 215H 5200 001	
SIZES		As per drawing	
MATERIAL SPECIFICATION		HM4922, XC 80	
OPERATING TEMPERATURE		- 55°C to +160°C	
	SYSTEM	Air-conditioning & Ventilation system	
END USE	HELICOPTER / AIRCRAFT	Helicopters and other Aircraft wherever suitable	
USE	LIFE	ON CONDITION	
TEST SCHEDULE / TEST ORDER NO.		As per Standard	
DEVELOPMENT AGENCY		M/s AEROSPACE ENGINEERS, SALEM	
PROVISIONAL CLEARANCE NO. & DATE		LOCAL TYPE CERTIFICATION COMMITTEE APPROVAL NO.	TYPE APPROVAL NO.
		RCMA(H/C)/LTCC/55-2/2008 Date: 14.01.2008	TA 1171 (for rubber compound)

FLAME PROOF HOSE ASSEMBLY

DESCRIPTION OF THE ITEM		FLAME PROOF HOSE ASSEMBLY	
SPECIFICATION		HM 4922	
PART NO. / DRAWING NO.		201X 216H 6700 001	
SIZES		As per drawing	
MATERIAL SPECIFICATION		HM4922, XC 80	
OPERATING TEMPERATURE		$-55^{\circ}C$ to $+160^{\circ}C$	
	SYSTEM	Air-conditioning & Ventilation system	
END USE	HELICOPTER / AIRCRAFT	Helicopters and other Aircraft wherever suitable	
ODE	LIFE	ON CONDITION	
TEST SCHEDULE / TEST ORDER NO.		QTS/ALH/085 Date: 15.05.2007	
DEVELOPMENT AGENCY		M/s AEROSPACE ENGINEERS, SALEM	
PROVISIONAL CLEARANCE NO. & DATE		LOCAL TYPE CERTIFICATION COMMITTEE APPROVAL NO.	TYPE APPROVAL NO.
		RCMA(H/C)/LTCC/55-2/2008 Date: 14.01.2008	TA 1171 (for rubber compound)

FLAME PROOF HOSE ASSEMBLY

DESCRIPTION OF THE ITEM		FLAME PROOF HOSE ASSEMBLY	
SPECIFICATION		HM 4922	
PART NO. / DRAWING NO.		201X 216H 6800 001	
SIZES		As per drawing	
MATERIAL SPECIFICATION		HM 4922, XC 80	
OPE	RATING TEMPERATURE	- 55°C to +160°C	
	SYSTEM	Air-conditioning & Ventilation system	
END USE	HELICOPTER / AIRCRAFT	Helicopters and other Aircraft wherever suitable	
UDL	LIFE	ON CONDITION	
TEST SCHEDULE / TEST ORDER NO.		QTS/ALH/085 Date: 15.05.2007	
DEVELOPMENT AGENCY		M/s AEROSPACE ENGINEERS, SALEM	
PROVISIONAL CLEARANCE NO. & DATE		LOCAL TYPE CERTIFICATION COMMITTEE APPROVAL NO.	TYPE APPROVAL NO.
		RCMA(H/C)/LTCC/55-2/2008 Date: 14.01.2008	TA 1171 (for rubber compound)

DESCRIPTION OF THE ITEM		FLAME PROOF HOSE	
SPECIFICATION		HM 4922	
PART NO. / DRAWING NO.		201X 214H 0000 207 to 201X 214H 0000 209 (3 types)	
SIZES		As per drawing	
MATERIAL SPECIFICATION		HM 4922, XC 80	
OPERATING TEMPERATURE		- 55°C to +160°C	
	SYSTEM	Air-conditioning & Ventilation system	
END USE	HELICOPTER / AIRCRAFT	Helicopters and other Aircraft wherever suitable	
COL	LIFE	ON CONDITION	
TEST SCHEDULE / TEST ORDER NO.		QTS/ALH/085 Date: 15.05.2007	
DEVELOPMENT AGENCY		M/s AEROSPACE ENGINEERS, SALEM	
PROVISIONAL CLEARANCE NO. & DATE		LOCAL TYPE CERTIFICATION COMMITTEE APPROVAL NO.	TYPE APPROVAL NO.
		RCMA(H/C)/LTCC/55-2/2008 Date: 14.01.2008	TA 1171 (for rubber compound)

DESCRIPTION OF THE ITEM		FLAME PROOF HOSE	
SPECIFICATION		HM 4922	
PART NO. / DRAWING NO.		201X 216H 0000 213 & 201X 216H 000	0 215
SIZES		As per drawing	
MATERIAL SPECIFICATION		HM 4922, XC 80	
OPERATING TEMPERATURE		- 55°C to +160°C	
	SYSTEM	Air-conditioning & Ventilation system	
END USE	HELICOPTER / AIRCRAFT	Helicopters and other Aircraft wherever suitable	
COL	LIFE	ON CONDITION	
TEST SCHEDULE / TEST ORDER NO.		QTS/ALH/085 Date: 15.05.2007	
DEVELOPMENT AGENCY		M/s AEROSPACE ENGINEERS, SALEM	
PROVISIONAL CLEARANCE NO. & DATE		LOCAL TYPE CERTIFICATION COMMITTEE APPROVAL NO.	TYPE APPROVAL NO.
		RCMA(H/C)/LTCC/55-2/2008 Date: 14.01.2008	TA 1171 (for rubber compound)

DESCRIPTION OF THE ITEM		FLAME PROOF HOSE	
SPECIFICATION		HM 4922	
PART NO. / DRAWING NO.		201X 216H 3200 001	
SIZES		As per drawing	
MATERIAL SPECIFICATION		HM4922, XC 80	
OPERATING TEMPERATURE		$-55^{\circ}C$ to $+160^{\circ}C$	
	SYSTEM	Air-conditioning & Ventilation system	
END USE	HELICOPTER / AIRCRAFT	Helicopters and other Aircraft wherever suitable	
CDE	LIFE	ON CONDITION	
TEST SCHEDULE / TEST ORDER NO.		QTS/ALH/085 Date: 15.05.2007	
DEVELOPMENT AGENCY		M/s AEROSPACE ENGINEERS, SALEM	
PROVISIONAL CLEARANCE NO. & DATE		LOCAL TYPE CERTIFICATION COMMITTEE APPROVAL NO.	TYPE APPROVAL NO.
		RCMA(H/C)/LTCC/55-2/2008 Date: 14.01.2008	TA 1171 (for rubber compound)

DESCRIPTION OF THE ITEM		FLAME PROOF HOSE	
SPECIFICATION		HM 4922	
PART NO. / DRAWING NO.		201X 216H 3100 001	
SIZES		As per drawing	
MATERIAL SPECIFICATION		HM4922, XC 80	
OPERATING TEMPERATURE		-55° C to $+160^{\circ}$ C	
	SYSTEM	Air-conditioning & Ventilation system	
END USE	HELICOPTER / AIRCRAFT	Helicopters and other Aircraft wherever suitable	
COL	LIFE	ON CONDITION	
TEST SCHEDULE / TEST ORDER NO.		QTS/ALH/085 Date: 15.05.2007	
DEVELOPMENT AGENCY		M/s AEROSPACE ENGINEERS, SALEM	
PROVISIONAL CLEARANCE NO. & DATE		LOCAL TYPE CERTIFICATION COMMITTEE APPROVAL NO.	TYPE APPROVAL NO.
		RCMA(H/C)/LTCC/55-2/2008 Date: 14.01.2008	TA 1171 (for rubber compound)