## 'O' RING

DESCRIPTION OF THE ITEM		'O' RING		
SPECIFICATION		EE-24B7 / 458 Gr.A		
PART NO. / DRAWING NO.		MS 28775	1000	
SIZES		All Sizes		
MATERIAL SPECIFICATION		EE-24B7 / 458 Gr.A		
OPERATING TEMPERATURE		$-45$ °C to $110 \pm 5$ °C		
END USE	SYSTEM	Hydraulic System		
	HELICOPTER / AIRCRAFT	Helicopters and other Aircraft wherever suitable		
	LIFE	ON CONDITION		
TEST SCHEDULE / TEST ORDER NO.		ALH/IND/088 DATE: 10.08.2007		
DEVELOPMENT AGENCY		M/s. ELASTOMERIC ENGINEERS, SALEM		
PROVISIONAL CLEARANCE NO. & DATE		LOCAL TYPE CERTIFICATION COMMITTEE APPROVAL NO.	TYPE APPROVAL NO.	
		RCMA(H/C)/LTCC/55-2/2009 Date: 16.01.2009	TA 1274 / TA 1174 (for rubber compound)	

## **SEAL**

<b>DESCRIPTION OF THE ITEM</b>		SEAL		
SPECIFICATION		HM 4922		
PART NO. / DRAWING NO.		201P 718H 0000 201		
SIZES		As per drawing		
MATERIAL SPECIFICATION		RUBBER HM 4922		
OPERATING TEMPERATURE		- 55°C to +160°C		
END USE	SYSTEM	Power Plant System		
	HELICOPTER / AIRCRAFT	Helicopters and other Aircraft wherever suitable		
	LIFE	ON CONDITION		
TEST SCHEDULE / TEST ORDER NO.		ALH/IND/088 Date: 10.08.2007		
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: 09.09.2008	TA 1171 (For rubber compound)	