## RECEPTACLE

<b>DESCRIPTION OF THE ITEM</b>	Receptacle	
SPECIFICATION	212-12S, 214-16S	
PART NO. / DRAWING NO.	POL/212-12S, POL/212-12SD, POL/214-16S, POL/214-16SD	
SIZES	As per standard	
MATERIAL SPECIFICATION	STAINLESS STEEL AISI 304, STEEL SAE 4140, STEEL SAE 4140	
OPERATING TEMPERATURE	Operating range of Helicopters and Aircraft	
SYSTEM	Structures	
HELICOPTER / AIRCRAFT	Helicopters and Aircraft wherever suitable	
LIFE	ON CONDITION	
TEST SCHEDULE/ TEST ORDER NO.	ALH-IND-001, Issue 2 Date: 22.06.2010	
DEVELOPMENT AGENCY	M/s POLYNEX, BANGALORE	
PROVISIONAL CLEARANCE NO. & DATE	LOCAL TYPE CERTIFICATION COMMITTEE APPROVAL NO.	TYPE APPROVAL NO.
	RCMA(H/C)/LTCC/55-2/2010 Date: 09.07.2010	

## **RECEPTACLE**

DESC	CRIPTION OF THE ITEM	Receptacle		
<b>SPEC</b>	IFICATION	26R16-1 & 40R12-1		
PART	NO. / DRAWING NO.	POL/26R16-1 & POL/40R12-1		
SIZES	S	As per Standard		
MATERIAL SPECIFICATION		C655 (Silicon Bronze)		
OPER	RATING TEMPERATURE	Operating range of Helicopters and Aircraft		
	SYSTEM	Fire Wall Assembly		
END USE	HELICOPTER / AIRCRAFT	Helicopters and Aircraft wherever suitable		
	LIFE	ON CONDITION		
	SCHEDULE/ ORDER NO.	ALH-IND-129A Date: 05.03.2010		
DEVELOPMENT AGENCY M/s POLYNEX, BANGALORE				
PROVISIONAL CLEARANCE NO. & DATE		LOCAL TYPE CERTIFICATION COMMITTEE APPROVAL NO.	TYPE APPROVAL NO.	
		RCMA(H/C)/LTCC/55-2/2010 Date: 28.07.2010		