

DATA SHEET		
NP7-12FR	Yuasa AGM Battery	
Specifications		
Nominal Voltage	12	
Capacity - c20 Ah	7	
Capacity - c10 Ah	6.4	NP7-12FR
Capacity - c5 Ah		valve regulated
Dimensions mm		VUASA lead acid battery
Length	151	CAUTION • 40 errorses manual ta
Width	65	NON-BFILLABLE WWW.yuasaeurop
Height	95.5	NON-SPILLABLE DESORED FOR STAKEBY USE PLANE RETARDANT
Height over Terminals	97.5	
Weight Kg	2.2	
Terminals		
Terminal type	Faston 4.75	Layout
Terminal Layout	See Layout	
Performance & Characteristics		
Internal Resistance m0hm	23.0	
Self Discharge	3% per month at 20°C	
Construction Type	Case Material - ABS (UL.94:VO)	
	VRLA - Valve Regulated Lead Acid	
	AGM - Absorbed Glass Matt	
	Maintenance-free (no topping up)	
Design Life - EUROBAT Classificat	ion	
	3-5 years General Purpose	
Approvals		
	ISO9001 - Quality Managemant Systems	Recyclable
Applications		
	All Purpose, Uninterruptable power Supply (UPS), Electric Power System (EPS), Emergency Backup Power supply, Emergency Lighting, Railway Signal, Aircraft Signal, Alarm and Security System, Electronic Apparatus and Equipment, Communication Power Supply, DC Power Supply, Auto Control System.	

CPC Batteries accepts no liability for changes by the manufacturer - Suitability for application remains the responsibility of the end user

CPC Battery Services Ltd Chancerygate Business Centre, 214 Red Lion Road, Surbiton, Surrey KT6 7RA **t 020 8397-1813** sales@cpcbatteries.co.uk www.cpcbatteries.co.uk