



NOTIFIED BODY CERTIFICATE OF CONFORMITY

In accordance with module B (Production Type) of the Pressure Equipment Directive				Certificate Number IES/CAT000530386-B1 Rev. 0
Manufacturer's Name	Circor Aerospace Inc.			
Address	2301 Wardlow Circle			
	Corona CA 92880 United States of America			
Description R5200 Series Relief V			elief Valves	
Identity of representative example		14-1208269		
Drawing No.		R5200 Sheet 1 Rev.J, R5200 Sheet 2 Rev.J, 37263 Body Rev A, 37264 Body Rev.A		
		37737 Body Rev.B, 37738 Body Rev.B, 39828 Poppet 02/02/04, PEDR5200 02/05/06		
Design Code		ASME/ANSI B31.1		
Year of Manufacture		2014		
Chamber				
Design Pressure		5000 psi (344.74 bar)		
Design Temperature		400°F (204.44°C) Stainless Steel		
		100.4°F (38°C) Brass		
Test Pressure		Refer to drawing PEDR5200 Rev		
Safety Valves		See Technical File		
Capacity				
Set Pressure				
Technical File and Relevan Documentation (reference)		ical		
Technical File Reference:			ICAT000530386 B(P)	
Permanent joining procedures and pe			N/A	
joining personnel qualifications (ESR			N/A	
Non-destructive testing personnel qu (ESR 3.1.3)		alifications N/A		
Notified Body				
Name Irish Engineering Se		ingineering Ser	vices	
Address RSA House, Dun				dyford Road, Dublin 16, Ireland
Identification Number	2820			
				this equipment conforms with the

Expiry Date Issue Date

Position

26/02/2021 21/01/2025 **Certification Scheme Leader**

Company Stamp

2820

This certificate is valid until the 21/01/2025 from the date of issue for pressure equipment where: the design; ratings and operation parameters remain unchanged. The certificate number RSACS/389078-4 Rev 0 issued by British Engineering Services Notified Body Number 0040 is now under the responsibility of Irish Engineering Services Notified Body Number 2820.