

UK DECLARATION OF CONFORMITY

We : MANUFACTURER
Schneider Electric Industries SAS
35 rue Joseph Monier
Rueil Malmaison 92500 – France

UK REPRESENTATIVE Schneider Electric Limited Stafford Park 5 Telford, TF3 3BL - United Kingdom

Hereby declare under our sole responsibility that the products:

Trademark	Schneider Electric	
Product, Type	PowerLogic P5x30 , Protection relays	
List of reference and options	See next pages	

Are in conformity with the requirements of the following regulations, which was demonstrated by application the following designated standards.

De autotion	Decimated standard
Regulation	Designated standard
Electrical Equipment (Safety) Regulations	BS EN 60255-27:2014
SI 2016 No. 1101	
The Electromagnetic Compatibility Regulations	BS EN 60255-26:2013
SI 2016 No. 1091	
The Restriction of the Use of Certain Hazardous	
Substances in Electrical and Electronic	BS EN IEC 63000:2018
Equipment Regulations 2012	
SI 2012 No. 3032	

Subject to correct installation, maintenance and use conforming to its intended purpose, to the applicable regulations and standards, to the supplier's instructions and to accepted rules of the art.

This declaration becomes invalid in the case of any modification to the products not authorized by us.

Person in charge of the documentation (Manufacturer): Stephane YAPOIDOU

Schneider Electric Industries SAS Site 38TEC 28 rue Henri Tarze 38000 Grenoble France

Issued at Telford - United Kingdom (UK REPRESENTATIVE): Date & Signature 07-Oct-2022

— DocuSigned by:

Name: David WILLIAMS
VP Marketing UK&I
Zone UK & Ireland



UK DECLARATION OF CONFORMITY



The PowerLogic P5 is a protection relay for demanding medium-voltage applications. It offers users industry-leading

dedicated protection relay functionality to reduce risks, improve reliability, all with advanced connectivity. Additionally, it can be used with a range of digital tools that make everyday operations simpler for users. The PowerLogic P5 is part of the PowerLogic range of power monitoring and control solutions and has been built on more than 100 years of experience in protection relays, including Sepam, MiCOM, and Vamp ranges, renowned for their reliability and performance.

Annex: Applied Designated British Standards

PowerLogic P5 PROTECTION RELAY

Any commercial reference with the following construction:

Commercial name(s)	Commercial reference(s)	UKCA marking initial application date	Applicable BS standards			
PowerLogic P5 protection relay						
P5F30 XXXX- XXXXX-XXXX (*)	PowerLogic P5 Feeder application	- 2021	■ BS EN 60255-27:2014 ■ BS EN 60255-26:2013 ■ BS EN IEC 63000:2018			
P5M30 XXXX- XXXXX-XXXX (*)	PowerLogic P5 Motor application					

^(*) Where X, is defined between A and H according the selection of options

ACCESSORIES

Commercial name(s)	Commercial reference(s)	UKCA marking initial application date	Applicable BS standards		
Communication modules					
REL51038	Ethernet TP module - slot M	2021	■ BS EN 60255-27:2014 ■ BS EN 60255-26:2013 ■ BS EN IEC 63000:2018		
REL51039	Ethernet FO module - slot M				
REL51042	Ethernet TP module - slot L				
REL51033	Ethernet HSR/PRP FO module - slots M and N				
REL51036	RS485 serial line module - slot N				
REL51040	Fiber optic serial line module - slot N				
REL51034	Extension module - slot P				
External modules					
59641	8 temperature sensor module (MET148-2)	2021	■ BS EN 60255-27:2014 ■ BS EN 60255-26:2013		
REL51045	IRIG-B module		■ BS EN IEC 63000:2018		