

TYPE APPROVAL CERTIFICATE

Certificate No: **TAE00001FG**Revision No:

This is to certify:		
That the Conduit, Fitting, Cable Pipe, Box, Etc.		
with type designation(s) NSYSBM, NSYSBMB & NSYSBMC,		
Issued to SCHNEIDER ELECTRIC ESPAÑA, S. Barcelona, Spain	A.	
is found to comply with DNV rules for classification – Ships, offshore units, and	d high speed and light craft	
Application :		
Products approved by this certificate are accepted for in	stallation on all vessels classed by DNV.	
Issued at Høvik on 2023-09-19	for DNV	
This Certificate is valid until 2028-02-19.	IOI DINA	
DNV local unit: France CMC		
Approval Engineer: Nicolay Horn	Frederik Tore Elter	
	Head of Section	

LEGAL DISCLAIMER: Unless otherwise stated in the applicable contract with the holder of this document, or following from mandatory law, the liability of DNV AS, its parent companies and their subsidiaries as well as their officers, directors and employees ("DNV") arising from or in connection with the services rendered for the purpose of the issuance of this document or reliance thereon, whether in contract or in tort (including negligence), shall be limited to direct losses and under any circumstance be limited to 300,000 USD.



Form code: TA 251 Revision: 2022-12 www.dnv.com Page 1 of 3

This Certificate is subject to terms and conditions overleaf. Any significant change in design or construction may render this Certificate invalid. The validity date relates to the Type Approval Certificate and not to the approval of equipment/systems installed.



Job Id: 262.1-012898-4 Certificate No: TAE00001FG

Revision No:

Name and place of manufacturer

SAREL APPAREILLAGE ELECTRIQUE SAS 52, rue de Phalsbourg BP-106 - 67260 SARRE-UNION CEDEX France

Product description

NSY...: Flat / Standard box, Cable Gland / Empty Box and Bus Box. Protection Degree: IP66 (SBM) and IP55 (SBMC & SBMB). Material: Metalic

External		Cover screws	Flat box	Entry box	Bus box	
dimensions						
Н	W	D	Qty	SBM	SBMC	SBMB
mm	Mm	mm				
2	150	80	4	NSYSBM15158		
		120	4	NSYSBM151512		
	200	80	4	NSYSBM15208		
		120	4	NSYSBM152012		
	300	80	4	NSYSBM15308		
		120	4	NSYSBM153012	NSYSBMC153012	
	400	80	4	NSYSBM15408		
		120	4	NSYSBM154012	NSYSBMC154012	
200	200	80	4	NSYSBM20208		
		120	4	NSYSBM202012		
	300	80	4	NSYSBM20308		
		120	4	NSYSBM203012	NSYSBMC203012	NSYSBMB203012
	400	80	4	NSYSBM20408		
		120	4	NSYSBM204012	NSYSBMC204012	NSYSBMB204012
	500	80	6	NSYSBM20508		
		120	6	NSYSBM205012		
	600	80	6	NSYSBM20608		
		120	6	NSYSBM206012	NSYSBMC206012	NSYSBMB206012
	800	120	6	NSYSBM208012	NSYSBMC208012	NSYSBMB208012
300	300	120	4	NSYSBM303012	NSYSBMC303012	
	400	120	4	NSYSBM304012	NSYSBMC304012	
	500	120	6	NSYSBM305012		
	600	120	6	NSYSBM306012	NSYSBMC306012	
	800	120	6	NSYSBM308012	NSYSBMC308012	
400	400	120	4	NSYSBM404012	NSYSBMC404012	
	500	120	6	NSYSBM405012		
	600	120	6	NSYSBM406012	NSYSBMC406012	
	800	120	6	NSYSBM408012	NSYSBMC408012	

Type Approval documentation

"Enclosure project – Range defination" datasheet from Schneider dated 2011-12-05. "Type nomeclature" part of TÜV test report no. 28215997 dated 2012-12-10. Technical info:

TÜV test report nos. 28218135 002 dated 2016-09-16 & 28215997 dated 2012-12-10. Central Power Test reports:

Institute test report no. EVRC.DYN.073.121, EVRC.DYN 136.1213 dated 2013-10-31 and LGAI test

report 16/31707089M1 dated 2016-09-16.

Form code: TA 251 Revision: 2022-12 Page 2 of 3 www.dnv.com



Job Id: **262.1-012898-4** Certificate No: **TAE00001FG**

Revision No: 2

Tests carried out

Type tests in accordance with IEC 62208, Vibration test with empty enclosure.

Marking of product

Schneider Electric. - Type designation - Reference number

Periodical assessment

The scope of the periodical assessment is to verify that the conditions stipulated for the Type approval are complied with and that no alterations are made to the product design or choice of materials.

The main elements of the assessment are:

- Inspection on factory samples, selected at random from the production line (where practicable)
- Results from Routine tests (RT) checked (if not available tests according to RT to be carried out)
- Review of type approval documentation
- Review of possible change in design, materials and performance
- Ensuring traceability between manufacturer's product type marking and Type Approval Certificate.

Assessment to be performed at 2 and 3.5 year and at renewal.

END OF CERTIFICATE

Form code: TA 251 Revision: 2022-12 www.dnv.com Page 3 of 3