Certificate Number: 04-SG421050-2-PDA 09/MAY/2014



Confirmation of Product Type Approval

Please refer to the "Service Restrictions" shown below to determine if Unit Certification is required for this product.

This certificate reflects the information on the product in the ABS Records as of the date and time the certificate is printed.

Pursuant to the Rules of the American Bureau of Shipping (ABS), the manufacturer of the below listed product held a valid Manufacturing Assessment (MA) with expiration date of 14/DEC/2015. The continued validity of the Manufacturing Assessment is dependent on completion of satisfactory audits as required by the ABS Rules.

And; a Product Design Assessment (PDA) valid until 23/MAR/2019 subject to continued compliance with the Rules or standards used in the evaluation of the product.

The above entitle the product to be called Product Type Approved.

The Product Design Assessment is valid for products intended for use on ABS classed vessels, MODUs or facilities which are in existence or under contract for construction on the date of the ABS Rules used to evaluate the Product.

ABS makes no representations regarding Type Approval of the Product for use on vessels, MODUs or facilities built after the date of the ABS Rules used for this evaluation.

Due to wide variety of specifications used in the products ABS has evaluated for Type Approval, it is part of our contract that; whether the standard is an ABS Rule or a non-ABS Rule, the Client has full responsibility for continued compliance with the standard.

Product Name: Cable, Instrumentation Cables, Low Smoke, Halogen Free Model Name(s): MIM-200, MIM-200C, MIM-200T, MIM-200Q, MIC-200, MIC-200C, MIC-200T, MIC-200Q, MIP-200, MIP-200C, MIP-200T, MIP-200Q

Presented to:

WILSON CABLES PRIVATE LIMITED NO. 142 GUL CIRCLE JURONG INDUSTRIAL ESTATE SINGAPORE Singapore

Intended Service:	Use in measuring, control, instrumentation and communication system where low smoke halogen free properties are required.		
Description:	Plain or tinned, annealed, stranded circular non-compacted copper conductors, XLPE insulated, with metallic laminated tape screened, with or without LSOH bedded, with or without copper / tinned copper / galvanized steel wire braided and LSOH sheathed Shipboard Instrumentation and Communication Cables.		
Tier:	3		
Ratings:	150/250V ac, Maximum conductor temperature 90 degree C.		
Service Restrictions:	Unit certification is not required for this product		
Comments:	1) MIM : Shipboard Instrumentation and Communication Cables (with collective screened, with or without wire braided multi-core cables) 2) MIC : Shipboard Instrumentation and Communication Cables (with collective screened, with or without wire braided multi-pair cables) 3) MIP : Shipboard Instrumentation and Communication Cables (with individual pair screened and collective screened, with or without wire braided multi-pair cables) 4) LSOH = Low Smoke Halogen Free Material. 5) The manufacturer has provided a declaration about the control of, or the lack of asbestos in this product.		

		.0	ABS Programs	
		0	anna Delooch	
PDA	04-SG421050-2-PDA	24/MAR/2014	23/MAR/2019	
Model Certificate	Model Certificate No	Issue Date	Expiry Date	
Government Authority: EUMED: Others:				
National Standards: International Standards:	IEC 60092-376(2003), IEC 60092-350(2008) , IEC 60332-3-22 Cat A (2009), IEC 60754-1/2 (1994), IEC 61034-1/2 (2005)			
ABS Rules:	2014 Steel Vessel Rules 1-1-4/7.7, 1-1-Appendix 3 and 4, 4-8-3/9.1, 4-8-3/9.3, 4-8-3/9.5, 2014 MODU Rules 1-1-4/9.7, 1-1-Appendix 2 and 3, 4-3-4/1, 2014 Offshore Support Vessels 1-1-4/7.7, 1-1-Appendix 3 and 4, 4-8-3/9.1, 4-8-3/9.3, 4-8-3/9.5, 2014 High Speed Craft Rules 1-1-4/7.7, 1-1-Appendix 3 and 4, 4-6-4/13.1.1, 4-6-4/13.1.2, 2014 Facilities on Offshore Installation 1-1-4/9.7, 1-1-Appendix 2 and 3, 3-6/13.1, 3-6/13.5, 3-6/13.7			
Term of Validity:	This Product Design Assessment (PDA) Certificate 04-SG421050-2-PDA, dated 24/Mar/2014 remains valid until 23/Mar/2019 or until the Rules or specifications used in the assessment are revised (whichever occurs first). This PDA is intended for a product to be installed on an ABS classed vessel, MODU or facility which is in existence or under contract for construction on the date of the ABS Rules or specifications used to evaluate the Product. Use of the Product on an ABS classed vessel, MODU or facility which is contracted after the validity date of the ABS Rules and specifications used to evaluate the Product, will require re-evaluation of the PDA. Use of the Product for non ABS classed vessels, MODUs or facilities is to be to an agreement between the manufacturer and intended client.			
Notes / Documentation:	This Product Design Assessment (PDA) is valid only for products intended for use on ABS classed vessels, MODUs or facilities which are in existence or under contract for construction on the date of the ABS Rules used to evaluate the Product.			

ABS Programs

ABS has used due diligence in the preparation of this certificate and it represents the information on the product in the ABS Records as of the date and time the certificate was printed. Type Approval requires Drawing Assessment, Prototype Testing and assessment of the manufacturer's quality assurance and quality control arrangements. Limited circumstances may allow only Prototype Testing to satisfy Type Approval. The approvals of Drawings and Products remain valid as long as the ABS Rule, to which they were assessed, remains valid. ABS cautions manufacturers to review and maintain compliance with all other specifications to which the product may have been assessed. Further, unless it is specifically indicated in the description of the product; Type Approval does not necessarily waive witnessed inspection or survey procedures (where otherwise required) for products to be used in a vessel, MODU or facility intended to be ABS classed or that is presently in class with ABS. Questions regarding the validity of ABS Rules or the need for supplemental testing or inspection of such products should, in all cases, be addressed to ABS.