

**Search Results**

Please click on the highlighted text below for more details.

**Product Search**

Company Information	Additional Company/Plant Detail	Confirmation of Type Approval
<p>Suetron Electronic GmbH Kurze Straße 29 Filderstadt D-70794 Germany Tel -49-711-77098-0 Fax -49-711-77098-60 <a href="mailto:info@suetron.de">E-mail info@suetron.de</a>, <a href="mailto:kboepple@suetron.de">kboepple@suetron.de</a> <a href="http://www.suetron.de">Website www.suetron.de</a></p>		<p>This product does not have a Confirmation of Type Approval.</p>
<b>Product</b>	Operator Control Panels	
<b>Model</b>	Slim Line, emPower Line	
<b>Intended Service</b>	Operator panels for control and monitoring functions.	
<b>Description</b>	<p>Slim Line Models: BTM03/05/07/21AM, BTM21AS, BTM70AT, TPM11/21AM, TPM11/21AT, TPM21AS, TPM70/104AT. emPower Line Models: TPM057M/S/T, TPM104/121/151T. Processors: ARM9, 200 MHz (Slim Line), Intel XScale, 400 MHz (emPower Line). Flash: 16-64 MByte. SDRAM: 32-128 MByte. SRAM (Li-battery back up): 512 KByte (Slim Line), 1 MByte (emPower Line). Compact Flash: Type I or II (emPower Line). Net Communication: Ethernet 10/100 Mbit. USB: only for Service/ Download. Operating System: WINDOWS CE 5.0.</p>	
<b>Ratings</b>	Power Supply: 24V DC (18-30V), Degree of Protection: IP65 (front), IP20 (back).	
<b>Service Restrictions</b>	Unit Certification is required for this product.	
<b>Comments</b>	Each particular application is to be specifically approved in conjunction with the relevant system in which the panels are used. Duplicate PDA exists with Phoenix Contact GmbH & Co. KG.	
<b>Notes and Documentation</b>	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.	
<b>Term of Validity</b>	This Design Assessment Certificate number 07-HG273205/1-PDA, dated 09/Nov/2007 will expire on 06/Sep/2012 or at an earlier date should there be alterations to the product's design or changes to the referenced ABS Rules and other specifications, which affect the product. Product use on or after 1 January 2008, will be subject to compliance with the ABS Rules or specifications in effect when the vessel, MODU or facility is contracted. The product's acceptability on board ABS-classed vessels or facilities is defined in the service restrictions of this certificate.	
<b>ABS Rules</b>	2007 Steel Vessel Rules, 1-1-4/7.7, 4-9-6/3.7/3.9/7.3/7.5, 4-9-7/7/13	
<b>International Standards</b>	N.A.	

Model Certificate	Model Certificate No	Issue Date	Expiry Date
<a href="#">PDA</a>	07-HG273205/1-PDA	09/NOV/2007	06/SEP/2012