

Certificate No. S 02-1402-146

Approval date 19/09/2016
Approved by GM Technical Standards
Report no. TAS 08-1402-DE146
Report date 03/02/2016

This certificate is issued to

Supplier IPD Industrial Products
 25 Princes Road,
 PO Box 22,
 Regents Park NSW 2143

In respect of

Manufacturer DEHN+SÖHNE GmbH+Co.KG
Product description Surge Protection Equipment
Item identification See Approved Item List
Application ARTC Network Wide
Relevant Standards SPS 02 Environmental Conditions
 SPS 05 Electrical & Electronic Components
 ESC-09-02 Lightning and Surge Protection Requirements
 SCP04 Lightning and Surge Protection Requirements [NSW Specific]

Conditions of Approval

1. For use in accordance with ARTC standards and specifications.
2. Only components from Approved Item List (table below) may be utilised.
3. DEHNbloc and DEHNventil units shall be installed within switchboard enclosures.
4. Inspection of SPD health should be conducted following potential surge events, such as lightning storms.
5. Manufacturer's guidance on installation and maintenance to be observed.
6. Any change to the components or performance of the components to be submitted to ARTC for approval.

NEW EQUIPMENT AND SYSTEM APPROVAL CERTIFICATE

A general condition of approval is that the supplier remains accredited to ISO 9001 specifically for these products and ARTC is advised on a 12 monthly basis that accreditation is current. ARTC reserves the right to conduct its own audit of the manufacture and supply of these components to AS 19011.

Any subsequent change to the design, materials or manufacturing process is not covered by this approval. The manufacturer should notify ARTC of any modification or changes in order to obtain a valid updated certificate.

Note/Comments NIL.

Issue date

Expiry date

Issued by

John Furness
John Furness

ARTC Manager Standards

Approved Item list - Certificate No. S 08-1402-146

Cat. No.	Product Type	Module/ Base	SPD Class	Nominal Voltage	Max. Continuous Operating Voltage	Lightning Impulse Current (10/350µs)	Nominal Discharge Current (8/20µs)	Conditions of Use	
DEHN - RED/LINE									
961145	DEHNbloc DBM 1 440 FM	Term. Module	Type 1/ Class I	400V AC	440V AC	35kA	35kA		
951115	DEHNventil DV M TT 2P 255 FM	Protection Modules & Base	Type 1 + Type 2/	230V AC	264V AC	50kA	25/ 50kA		
951119	DEHNventil DV M 2W 135 FM	Protection Modules & Base	Type 1 + Type 2/	1Ø 2W 100V AC	135V AC	50kA	25/ 50kA		
951100	Replacement Module DV MOD 255	Protection Module	-	Spark-Gap-Based Protection Module (max continuous operating A.C. voltage 264V)					
951002	Replacement Module DV MOD 135	Protection Module	-	Spark-Gap-Based Protection Module (max continuous operating A.C. voltage 135V)					
951050	Replacement Module DV MOD NPE 50	Protection Module	-	50kA N-PE Spark-Gap-Based Protection Module					
952071	DEHNguard DG S 75	Protection Module & Base	Type 2/ Class II	60V AC	75V AC/ 100V DC	-	10kA/ 40kA		
952091	DEHNguard DG S 75 FM	Protection Module & Base	Type 2/ Class II	60V AC	75V AC/ 100V DC	-	10kA/ 40kA		
952011	Replacement Module DG MOD 75	Protection Module	-	Varistor Based protection Module (max. continuous operating A.C. voltage 75V)					
DEHN - YELLOW/LINE									
920 326	DEHN BLITZDUCTOR BXT ML4 BE 60	Protection Module	Type 1/ P1	60V	49.5V AC/ 70V DC	10kA	20kA		
926 304	DEHN BLITZDUCTOR BSP BAS 4 BASE	Base	-	Signal disconnected if protection module is removed.					

Cat. No.	Product Type	Module/ Base	SPD Class	Nominal Voltage	Max. Continuous Operating Voltage	Lightning Impulse Current (10/350µs)	Nominal Discharge Current (8/20µs)	Conditions of Use
Measuring & Test Equipment								
910508	PA BXT Test Adapter	-	-	PM20 Test Accessory	Testing of BLITZDUCTOR XT/ SP/ CT only			
910511	PM 20	-	-	SPD Tester Kit	Testing of BLITZDUCTOR XT/ SP/ CT only			
910653	DRC LC M3+	-	-	LifeCheck SPD Test Device with PC database software	Testing of BLITZDUCTOR XT/XTU ML only			
910655	DRC LC M1+	-	-	LifeCheck SPD Test Device	Testing of BLITZDUCTOR XT/XTU ML only			
920309	BXT M4 T	-	-	BLITZDUCTOR base test accessory				
910652	LCS DRC BXT	-	-	LifeCheck Sensor for DRC BXT	Testing of BLITZDUCTOR XT ML only			