

# RCC

## (REGULATORY COMPLIANCE CERTIFICATE)

ISSUED TO  
**DEHN + SÖHNE GmbH + Co.KG**  
IN TERMS OF SANS 10142 CLAUSE 4.  
ISSUED BY

National Regulator for Compulsory Specifications

PRODUCT: SURGE PROTECTION DEVICE (DEHN)

DEHNVENTIL M SERIES; DVMTN255(FM); DVMTT2P255(FM); DVMTNC255(FM); DVMTNS255(FM);  
DVMTT255(FM);  $U_c = 255V$ ,  $I_{max} = 25kA$  (L-N/PEN);  $U_p \leq 1.5kV$  (L-N, N-PE); 25kA, 50kA, 100kA (N-PE), 50/60Hz

Test Laboratory:

KEMA Netherlands

Test Report No(s): 2095605.50/ 51/ 52/ 53/ 54

In accordance to(Standards):

IEC 61643-1: 1998 +A1

RCC No: 1007090



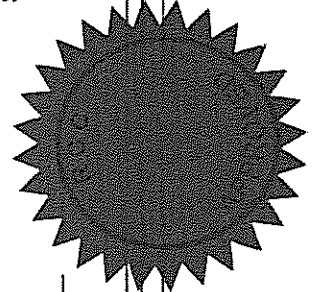
NRCs Electrotechnical General Manager

Period of Validity

09/07/2010 to 09/07/2012

SANAS Accredited Inspection Body No. INSP0021

DATE 15/07/2010



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PRODUCT: SURGE PROTECTION DEVICE (DEHN)

DEHNGUARD T LI SERIES; DGT275LI; DGTH385LI; DGTTH230400LI; DGTTH230400LI385;  $U_c = 255V$ ,  $275V$ ,  $285V$ ,  $385V$ ,  $I_{max} = 65kA$ ,  $U_p \leq 1.25kV$ ,  $1.5kV$ ,  $1.75kV$ ,  $50/60Hz$

Test Laboratory:

KEMA Netherlands

Test Report No(s): 2081442.01

In accordance to(Standards):

IEC 61643-1: 1998 +A1

RCC No: 1007089



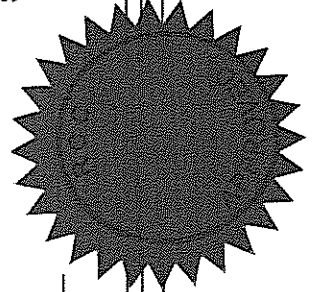
NRCS Electrotechnical General Manager

Period of Validity

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PRODUCT: SURGE PROTECTION DEVICE (DEHN)

DEHNRail M SERIES – DRM2P255(FM); DRM2P30(FM); DRM2P60(FM); DRM2P75(FM); DRM2P150(FM);  
 $U_c = 30V, 60V, 75V, 150V, 255V, 350V, 400V, 640V, 1250V (L-N), 630V, 730V, 800V, 1500V (L/N-PE),$   
50/60Hz

**Test Laboratory:**

KEMA Netherlands

**Test Report No(s):** 2095810.50/ 51/ 52/ 53/ 54

**RCC No:** 1007087



*NRCS Electrotechnical General Manager*

**In accordance to(Standards):**

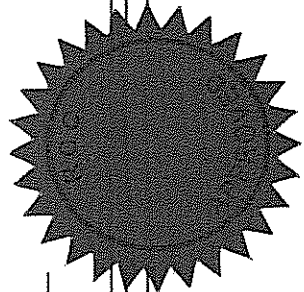
IEC 61643-1: 1998 +A1

**Period of Validity**

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PRODUCT: SURGE PROTECTION DEVICE (DEHN)  
DEHNBLOC SERIES –DBI255H; DB3255H; DBMI255L;  
 $U_c = 255V$ ,  $I_{imp} = 50kA$  (10/350 $\mu$ s),  $U_p \leq 2.5kV$ , 50/60Hz

**Test Laboratory:**

KEMA Netherlands

**Test Report No(s):** 2095811.50 / 51

**In accordance to(Standards):**

IEC 61643-1: 1998 +A1

**RCC No:** 1007085



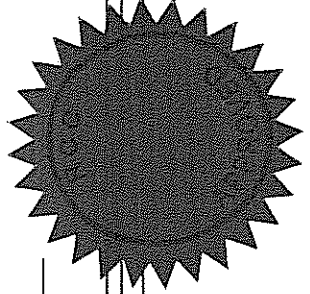
*NRCS-Electrotechnical General Manager*

**Period of Validity**

09/07/2010 to 09/07/2012

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PRODUCT: SURGE PROTECTION DEVICE (DEHN)

DEHNGUARD M SERIES; DGMTN 275(FM); TT2P275(FM); TN275NL(FM); TT2P275NL(FM); 2W275(FM);  
2W150(FM); TNC275(FM); 3W275150(FM); 3W275(FM); TNS275(FM); TT275(FM); 4W275(FM);  
TNS275NL(FM); TT275NL(FM)

$U_c = 150V, 255V, 275V, I_{max} = 40kA, U_p \leq 0.7kV, 1.25kV, 1.5kV, 50/60Hz$

Test Laboratory:

KEMA Netherlands

Test Report No(s): 2095604.67/ 68/ 69/ 70/ 71

In accordance to(Standards):

IEC 61643-1: 1998 +A1

RCC No: 1007086



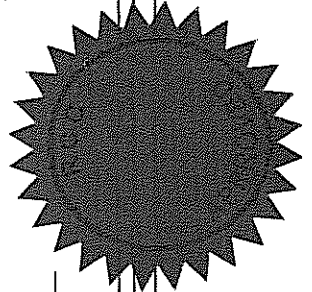
NRCSElectrotechnical General Manager

Period of Validity

09/07/2010 to 09/07/2012

SANAS Accredited Inspection Body No. INSP0021

DATE 18/07/2010



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PRODUCT: SURGE PROTECTION DEVICE (DEHN)

DEHNGUARD S SERIES; DGS275(FM); DGS75(FM); DGS150(FM); DGS320(FM); DGS385(FM); DGS440(FM);  
DGS600(FM);  $U_c = 75V, 150V, 275V, 320V, 385V, 440V, 600V$ ;  $I_{max} = 30kA, 40kA, U_p \leq 0.4kV, 0.7kV, 1.25kV, 1.5kV,$   
 $1.75kV, 2kV, 2.5kV, 50/60Hz$

Test Laboratory:

KEMA Netherlands

Test Report No(s): 2095604.51/ 52/ 53/ 54/ 55/ 56/ 57

RCC No: 1007088



NRCSElectrotechnical General Manager

In accordance to(Standards):

IEC 61643-1: 1998 +A1

Period of Validity

09/07/2010 to 09/07/2012

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DATE 15/07/2010

