

# DEHNpatch na otvorenom

Zaštita od prenapona za IP / PoE kamere i Internet aplikacije



**Novi DEHNpatch na otvorenom nudi pouzdanu zaštitu! Sigurno za uporabu čak i kada je izložen kiši, ledu, snijegu, pijesku i prašini!**



Instalacija zaštite od prenapona za nadzorne kamere nikada nije bila jednostavnija: DEHNpatch outdoor je kompletna jedinica za zaštitu od prenapona, uključujući i kućište za vanjsku upotrebu. DEHNpatch outdoor štiti nadzorne kamere, PoE ++ / 4PPoE i druge GBit Internet aplikacije od oštećenja zbog prenapona. S ovim rješenjem "sve u jednom" uštedjet ćete mnogo vremena na nabavi i instalaciji.

#### Viši stupanj zaštite:

- Kapacitet pražnjenja struje od ukupno 4 kA (10/350  $\mu$ s)

#### Uštedite vrijeme kada je riječ o nabavi i instalaciji:

- Rješenje "sve u jednom": prenaponska zaštita i kućište
- IP66 kućište za uporabu u vanjskim prostorima
- Ako je montiran na uzemljeni metalni stup, nije potreban vodič za izjednačavanje potencijala

#### Easy mounting – even at a great height:

- Universal bracket for pole and wall mounting
- Screws / cover secured

Further information on the internet at [de.hn/dpae](http://de.hn/dpae)

DPA CLE IP66	Part No. 929 221
SPD class	
Max. continuous operating voltage DC Ad-Ad ( $U_c$ )	8.5 V
Max. continuous operating voltage DC Pa-Pa (PoE) ( $U_c$ )	60 V
Nominal current ( $I_n$ )	1 A
D1 Lightning impulse current (10/350 $\mu$ s) total ( $I_{imp}$ )	4 kA
C2 Nominal discharge current (8/20 $\mu$ s) Ad-PG ( $I_n$ )	10 kA
Cut-off frequency	250 MHz Cat. 6
Approvals	UL, CSA

## A lot of practical details

### No EB conductor needed

Equipotential bonding via the metal enclosure. If fastened to an earthed metal, no additional EB conductor is needed.

### Protection against moisture

The integrated pressure equalising membrane prevents condensation in the enclosure.

### Strain relief

The pre-assembled cable is precisely sheathed. The plug stays securely in the socket even if there is tension on the cable.



Universal mounting bracket

### Screws fixed in place

The enclosure screws are secured against falling out – especially advantageous when mounting.

### High degree of protection

The sealing prevents moisture from penetrating the enclosure (IP 66)

### Cover secured

The two halves of the enclosure are securely linked by the EB conductor – this makes mounting easier because there are no loose parts to fall down.

