

EPIC® H-A 3 AG

Locks reliably, does not burn, and protects the internal insert from dust and moisture: these are just three of the essential features of our newly revamped rectangular connector housing. The lightweight polyamide panel-mount base is also halogen-free, UV-resistant and securely sealed to the device or machine thanks to the NBR material.

The panel-mount base of the EPIC® H-A 3 series is now available with a new design, with a marking arrow and an integrated seal. The single lever is no longer made of metal, but plastic.



The EPIC® H-A 3 series comprises the smallest housings in the heavy-duty industrial connector range and ensures secure connections in the smallest of spaces.

The panel mount housing is mateable to many commercially available grommet housings.

With open base for cable entry into the housing or control cabinet.

The arrow as a new design element on the surface of the housing is easy to feel and simplifies plugging in spatially confined and possibly poorly visible application areas.

The locking takes place using a plastic single lever.

To protect the connector insert from environmental influences.

For use with many EPIC® rectangular connector inserts.

(24.04.2024)

EPIC® H-A 3 AG

For connecting devices and machines to the power supply.
Suitable for outdoor use.

H-A case: Wall base

1

가

ETIM 5:

ETIM 5.0 Class-ID: EC000437

ETIM 5.0 class :

ETIM 6:

ETIM 6.0 Class-ID: EC000437

ETIM 6.0 Class-Description: Housing for industrial connectors

:

: - - ,

: -

: NBR

: 가 ,

: -

: NBR

가:

IP 65 (latched)

NEMA 250, UL50E: 12, 4 (latched)

VDE- :

: VDE-REG. : B437

UL- :

UL : E75770

:

-40°C to +100°C, short-term up to +125°C

가 VAT 가 가 .

(24.04.2024)

©2024 Lapp Group - all rights reserved.

<http://lappkorea.lappgroup.com>

data sheet

PN 0456 / 02_03.16



EPIC® H-A 3 AG

	Article description	M			/ PU
H-A	:	-	()	
10422500	H-A 3 MAG	AG	-		10
10422000	H-A 3 AG gr	AG			10
10422200	H-A 3 AG bk	AG			10

(24.04.2024)

©2024 Lapp Group - all rights reserved.

<http://lappkorea.lappgroup.com>

data sheet

PN 0456 / 02_03.16