



VARITAIN® PushIn

Easy and safe power supply for reefer containers.

We made it simple, we proved it worked.

The WISKA VARITAIN® PushIn is a pioneer in its class. It shows how the PushIn technology with LED alert turns any plug into a safe connection for the crew. It is a socket with a single spare part module which makes replacing it easy and hassle-free.



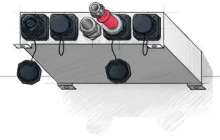
Push & go:

Just push in. The integrated circuit breaker is automatically switched on after plug-in. No separate turn on and off is needed.



Quick & easy:

VARITAIN® PushIn has one spare part module, which replaces the three previous single ones: Only one component, containing the MCCB circuit breaker, flange and socket insert, needs to be replaced.



A shipyard's benefits:

Safe

The PushIn technology ensures that voltage is only supplied after plug-in and automatically switched off after the plug is pulled out according to ISO 1496-2.

Easy

LED reports the current status for quick check of function.

Long life

The WISKA® VentPLUG pressure compensation unit ensures permanent pressure equalisation between the interior and the exterior and therefore, minimises the risk of condensation water (optional).

High protection

With an IP66 / 67 approved protection level, every component of the socket is ready to resist tough environmental conditions.

Tough design

The VARITAIN® PushIn socket flange alongside the bayonet cap, show our smart use and long-standing experience of non-corrosive components in maritime applications.

Quality materials

To ensure efficient performance, every material that is used in our products is of high quality, tested and approved by relevant authorities.

Patent pending.

DNV GL approved.



Technical data	
Type:	1 to 11 sockets 32 A, 3 poles +E, 3 h acc. to IEC 60309, individually fused with a MCCB 25 kA or 10 kA
Operating voltage:	440 V
Frequency:	50 / 60 Hz
Protection class:	IP66 / 67
Temperature range:	-25°C - 45°C
Material:	Casing of 1.4301 stainless steel, both sides powder-coated, colour light grey RAL 7035

