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DK 7825.386

**Gland plate modules, vented, with
airflow regulator**

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FRIEDHELM LOH GROUP



DK 7825.386 - Gland plate modules, vented, with airflow regulator for DK-TS

Gland plate modules, vented, with airflow regulator allow controlled air routing from the twin base to the installed components.



Features

Model No.	DK 7825.386
Product description	Allows controlled air routing from the twin base to the installed components. Individually adjustable membranes allow control of the air inlet opening between 10% and 80% free space. If the rear area of the enclosure is partitioned by base/gland plates, the required volumetric airflow may be individually regulated, and distribution of the airflow inside the twin base adapted to suit the requirements of each enclosure. The gland plate module may be combined with all gland plates as required. Gland plate module including contacting assembly screws, the additional installation of PE conductors is not required.
Material	Sheet steel
Supply includes	Gland plate modules, vented Filter mat Assembly parts
To fit	Enclosure type: TS 8 Width: 800 mm
Packs of	1 pc(s).
Net weight	3.01
Gross weight	3.21

Features

Customs tariff number	94039910
EAN	4028177551145
ECLASS 8.0	27189261

Tender text

Gland plate modules for TS 8 / FR(i)
for use in base frame of the enclosure frame.
Module depth 238 mm, can be exchanged for gland plate
module of the same dimensions.
Gland plate module can be used in enclosures of
depth 600, 800, 900, 1,000 and 1,200 mm.
The gland plate module has several ventilation lamellas
which can be set individually and thus allow the air to
flow in in a target oriented way. The air volume flow
can also be regulated according to the degree of
opening. The ventilation opening can also be equipped
with a filter mat if desired.

Material: Sheet steel

For enclosure width: 800 mm