## Rittal - The System.

Faster – better – everywhere.

Rain canopies,stainless steel for AESZ 2473.000

Date : Aug 17, 2016



## Rain canopies, stainless steel for AE – SZ 2473.000 created: 17.08.2016 on www.rittal.com/com-en



Description:       Reliable protection for outdoor siting – with water run-off to the rear. Easily retro-fitted.         Material:       Stainless steel 1.4301 (AISI 304)         Surface finish:       Brushed, grain 240         Supply includes:       Assembly parts         Note:       For outdoor siting, we generally recommend a rain canopy above the enclosure or the gap between the door and the enclosure, in order to protect against water and UV radiation. Testing of IP protection categories for water protection (2nd code number to IEC 60 529) can be compared with an enclosure sited outdoors or under similar conditions Depending on the ambient conditions, additional measures may be required         Packs of:       1 pc(s).         EAN:       4028177024526         Customs tariff number:       94039010         eCl@ss 5.1:       27182401         eCl@ss 7.0:       27182405         ETIM 6.0:       EC000744	Product description	
Surface finish:  Brushed, grain 240  Supply includes:  Assembly parts  For outdoor siting, we generally recommend a rain canopy above the enclosure or the gap between the door and the enclosure, in order to protect against water and UV radiation. Testing of IP protection categories for water protection (2nd code number to IEC 60 529) cabe compared with an enclosure sited outdoors or under similar conditions Depending on the ambient conditions, additional measures may be required  Packs of:  1 pc(s).  EAN:  4028177024526  Customs tariff number:  eCl@ss 5.1:  27182401  eCl@ss 7.0:  27182405	Description:	Reliable protection for outdoor siting – with water run-off to the rear. Easily retro-fitted.
Supply includes:  Assembly parts  For outdoor siting, we generally recommend a rain canopy above the enclosure or the gap between the door and the enclosure, in order to protect against water and UV radiation. Testing of IP protection categories for water protection (2nd code number to IEC 60 529) can be compared with an enclosure sited outdoors or under similar conditions. Depending on the ambient conditions, additional measures may be required  Packs of:  1 pc(s).  EAN:  4028177024526  Customs tariff number:  eCl@ss 5.1:  27182401  eCl@ss 7.0:  27182405	Material:	Stainless steel 1.4301 (AISI 304)
Note:  For outdoor siting, we generally recommend a rain canopy above the enclosure or the gap between the door and the enclosure, in order to protect against water and UV radiation. Testing of IP protection categories for water protection (2nd code number to IEC 60 529) cabe compared with an enclosure sited outdoors or under similar conditions Depending on the ambient conditions, additional measures may be required  Packs of:  1 pc(s).  EAN:  4028177024526  Customs tariff number:  eCl@ss 5.1:  27182401  eCl@ss 7.0:  27182405	Surface finish:	Brushed, grain 240
between the door and the enclosure, in order to protect against water and UV radiation. Testing of IP protection categories for water protection (2nd code number to IEC 60 529) cabe compared with an enclosure sited outdoors or under similar conditions Depending on the ambient conditions, additional measures may be required  Packs of:  1 pc(s).  EAN:  4028177024526  Customs tariff number:  94039010  eCl@ss 5.1:  27182401  eCl@ss 7.0:  27182405	Supply includes:	Assembly parts
EAN: 4028177024526  Customs tariff number: 94039010  eCl@ss 5.1: 27182401  eCl@ss 7.0: 27182405	Note:	between the door and the enclosure, in order to protect against water and UV radiation.  Testing of IP protection categories for water protection (2nd code number to IEC 60 529) cannot be compared with an enclosure sited outdoors or under similar conditions
Customs tariff number:       94039010         eCl@ss 5.1:       27182401         eCl@ss 7.0:       27182405	Packs of:	1 pc(s).
eCl@ss 5.1: 27182401 eCl@ss 7.0: 27182405	EAN:	4028177024526
eCl@ss 7.0: 27182405	- u. u. u	94039010
	e Cl@ss 5.1:	27182401
ETIM 6.0: EC000744	eCl@ss 7.0:	27182405
	ETIM 6.0:	EC000744

## **Product features**

© Rittal 2016

Enclosure type: AE stainless steel Width: = 600 mm Depth: = 210 mm To fit:

Weight/pack: 2.42 kg

**Downloads** 

**CAD** drawings: Request

© Rittal 2016

2