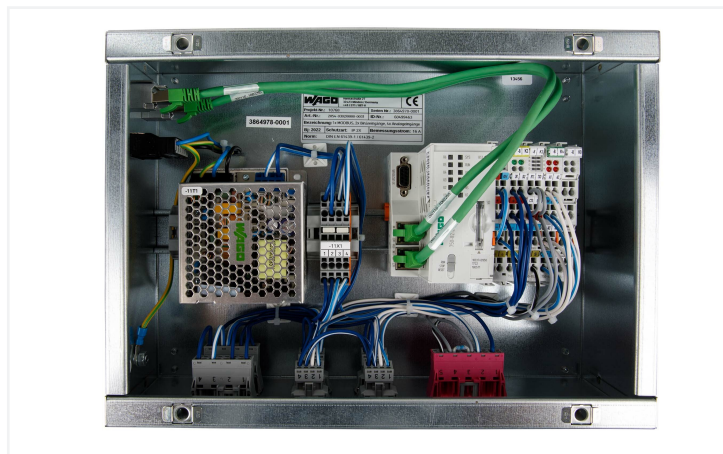


## Fiche technique | Référence: 2854-302/000-031

Boîtier de distribution station météo, type 3; Modbus®, 4 ... 20 mA; 2 x BE (24 V DC), 4 x AI (4 ... 20 mA); 1 x RS-232/-485

<https://www.wago.com/2854-302/000-031>



### System Distribution Box for Recording and Evaluating Weather Sensors

WAGO Weather Station makes all relevant sensor data, such as temperature, precipitation, wind speed and light intensity, available for further processing and display in a visualization or a management system. Weather sensors from different manufacturers can be recorded on digital inputs and analog inputs and via RS-485.

#### Function

Digital sensors: reserve, central sun protection command UP via 2-channel digital input (750-400)

Analog sensors: pyranometer (global radiation), wind sensor 1-3 via 4-channel analog input (750-455)

#### General Information

Power supply (1-phase), 1st phase: controller

Network (Ethernet) 2 x RJ-45 (Cat.6)

Controller PFC200 (750-8212)

Interface for operation RS-485 interface (750-652)

#### Supply voltage

for controller/field devices: 24 VDC / 2.5 A via switched-mode power supply (787-1712)

Power loss (components): 11.8 W

#### Item includes

 <b>Réf.: 750-652</b> <b>1</b> Borne d'interface série RS-232/485	 <b>Réf.: 770-785</b> <b>1</b> Connecteurs femelles encastrables; 5 pôles; Cod. B; 4,00 mm <sup>2</sup> ; rose	 <b>Réf.: 787-1712</b> <b>1</b> Alimentation à découpage primaire; ECO; monophasé; Tension de sortie 24 V DC; Courant de sortie 2,5 A; LED DC OK	 <b>Réf.: 890-744</b> <b>4</b> Connecteurs femelles encastrables; 4 pôles; Cod. B; 1,50 mm <sup>2</sup> ; gris
 <b>Réf.: 770-744</b> <b>2</b> Connecteurs femelles encastrables; 4 pôles; Cod. B; 4,00 mm <sup>2</sup> ; gris	 <b>Réf.: 770-713/007-000</b> <b>1</b> Connecteurs mâles encastrables; avec contact direct de mise à la terre; 3 pôles; Cod. A; 4,00 mm <sup>2</sup> ; noir	 <b>Réf.: 750-400</b> <b>1</b> Entrée digitale à 2 canaux; DC 24 V; 3 ms	 <b>Réf.: 750-455</b> <b>1</b> Entrée analogique à 4 canaux; 4 à 20 mA; Single-Ended
 <b>Réf.: 750-8212</b> <b>1</b> Contrôleurs PFC200; 2ème génération; 2 x ETHERNET, RS-232/-485			

## Données géométriques

Largeur	350 mm / 13.7795 inch
Hauteur	250 mm / 9.84252 inch
Profondeur	100 mm / 3.93701 inch

## Données du matériau

Charge calorifique	610,924 MJ
Poids	13358,1 g

## Données commerciales

Unité d'emb. (SUE)	1 pce(s)
Pays d'origine	DE
GTIN	4066966228786
Numéro du tarif douanier	85371091990

## Conformité environnementale du produit

CAS-No.	1303-86-2 1317-36-8 693-98-1 7439-92-1 79-94-7
REACH Candidate List Substance	2,2',6,6'-tetrabromo-4,4'-isopropylidenediphenol 2-methylimidazole Diboron trioxide Lead Lead monoxide Perfluorobutane sulfonic acid (PFBS) and its salts
RoHS Compliance Status	Compliant,With Exemption
RoHS Exemption	6(c) 7(a) 7(c)-I 7(c)-II
SCIP notification number (Austria)	30e0080d-f121-4aca-aa8c-d71517805f38
SCIP notification number (Belgium)	f6b3adb0-8fad-4cdf-9c65-99786d4f9f6d
SCIP notification number (Bulgaria)	b5454674-22c0-4c13-a6a4-0d40ce3387e6
SCIP notification number (Czech Republic)	ff3dbdc4-189e-409d-a23f-a2182c0161c2
SCIP notification number (Denmark)	12fb015b-3f08-49d8-a21f-1f8de6b5a30d
SCIP notification number (Finland)	0ad28d57-17c2-4e4d-96af-90ce9659407d
SCIP notification number (France)	436a5de3-5c61-463b-a5a9-fa45951e5736
SCIP notification number (Germany)	89115d9f-901d-4f68-a9d8-8fae5d7befcc
SCIP notification number (Hungary)	06c561ac-b836-4e23-a5cf-9b490c89879f
SCIP notification number (Italy)	9c3f9f64-931f-425e-86b6-0ffc1b6e268d
SCIP notification number (Netherlands)	08e5230c-29d6-44c3-80be-5e5610545c2f
SCIP notification number (Poland)	6fbcf856-b098-4df2-a3a2-3ecd95e42683
SCIP notification number (Romania)	8795b6a6-353e-41db-b67d-02fd8f13361f
SCIP notification number (Sweden)	a60941fb-0ebd-4afb-8f8d-51618d73dc5d

Téléchargements

Conformité environnementale du produit

Recherche de conformité

Environmental Product  
Compliance  
2854-302/000-031

