

ACVS2.SA10300 Air Conditioners, Special Purpose - Component

Page Bottom

Air Conditioners, Special Purpose - Component

See General Information for Air Conditioners, Special Purpose - Component

PFANNENBERG GMBH

Werner-Witt-Strasse 1 21007 Hamburg, GERMANY

Heat exchangers Model(s) PLL 1350, PLL 4123, PLL 4136, PLL 4203, PLL 4213, PLL 4223, PLL 800

Special purpose air conditioners Model(s) DTD 5101 (DTT 3500), DTD 5201 (DTT 4500), DTD 5301 (DTT 6500), DTD5501, DTF9021 CM, DTI 1400, DTI 800, DTI 9221, DTI6201 to DTI6291, DTI6201C, DTI6201C DR, DTI6201C X, DTI6301 to DTI6391, DTI6301C, DTI6401 to DTI6491, DTI9501 to DTI6591, DTI6801 to DTI6891, DTI9021, DTI9021 CM, DTI9031, DTI9031H, DTI9041, DTI9141, DTI9241, DTI9341, DTI9341C, DT1941, DTI9541, DTS 3161, DTS 3161, DTS 3181, DTS 3261, DTS 3281, DTS 7001, DTS 7041 (DTS 7000, DTS 7041 (DTS 1200), DTS 7061 (DTS 2000/DTS 2000 NEMA), DTS 7101 (DTS 3500), DTS 7141/1, DTS 7151, DTS 7171, DTS 7241 (DTS 5000), DTS 7301, DTS 7341 (DTS 6000), DTS 7441 (DTS 8000), DTS 7451, DTS 7541 (DTS 10000), DTS 9221, DTS6201 to DTS6291, DTS6201C DR, DTS6201C X, DTS6301 to DTS6391, DTS6301C, DTS6401 to DTS6491, DTS6501 to DTS6591, DTS6801 to DTS6891, DTS9011H, DTS9021, DTS9031H, DTS90314, DTS9041, DTS9241, DTS9341C, DTS9341C, DTS9441, DTS9541, DTS9841, DTT6101, DTT6201, DTT6301, DTT6401, DTT6601, DTT6801

Marking: Company nam Last Updated on 2017-	De or trademark Pfannenb 07-11	erg , model designation, and	I the Recognized Component I	_{Mark} , SN .
Questions?	Print this page	Terms of Use	Page Top	
				© 2018 UL LLC

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2018 UL LLC".

SA10300