



CERTIFICATION RECORD

The company named below has been authorized by CSA International to represent the products listed in this record as "CSA Certified" and to affix the CSA Mark to these products according to the terms and conditions of the CSA Service Agreement and applicable CSA program requirements (including additional Markings).

File No: 108927_0_000
 Class No: 3211 87 INDUSTRIAL CONTROL EQUIPMENT Miscellaneous Apparatus - Certified to US Standards

SUBMITTOR

4572172 Chr. Mayr GmbH & Co. KG
 Eichenstrasse 1
 Mauerstetten, 87665
 Germany

FACTORIES

4572172 Chr. Mayr GmbH & Co. KG
 Eichenstrasse 1
 Mauerstetten, 87665
 Germany

4773125 Mayr Power Transmission (Zhangjiaga Co., Ltd.
 No. 3 Factory Changxing Rd. No. 16
 Province Economic Development Zone
 Zhangjiagang, Jiangsu 215600
 China

4782696 Mayr Polska sp. z.o.o.
 Rojow, ul. Hetmanska 1
 Ostrzeszow, 63-500
 Poland

May 14, 2010 (Replaces: October 14, 2009)

- Nomenclature: Model ROBA-STOP xxxx 8ww.yyy.yy zzz
 where:
 xxxx denotes the size of the brake;
 8ww denotes specify the type of model, example:
 series 8Bw, series 80w, 820, series 83w, 856, 891, 892, 893,894, 895, 896, 897, 899, etc;
 yyy.yy denotes the standard brake normal torque and mechanical options, example:

handrelease, wear monitoring, flange plate, torque, friction material, rotor material, single brake, double brake, terminal box, cable, etc;

zzz denotes the brake voltage max. 300 Vdc

Rating of Roba Stop Brake:

Input Voltage: 12 Vdc to 300 Vdc;

Power: 5 W to 350 W.

Alternative Nomenclature: Model xxxx / 8www.yyyyy zzz

where:

xxxx denotes the size of the brake;

8www denotes specify the type of model, example: series 8010, series 8020, series 8110, series 8210, etc. ;

yyyyy denotes the standard brake normal torque and mechanical options, example: handrelease, wear monitoring, flange plate, torque, friction material, rotor material, single brake, double brake, terminal box, cable, etc;

zzz denotes the brake voltage max. 300 Vdc

Rating of Brake:

Input Voltage: 12 Vdc to 300 Vdc;

Power: 5 W to 350 W.

/ka