

**Manufacturer**           SOCOMECSAS  
1-4 rue de Westhouse  
67230 BENFELD  
FRANCE

**Product type**           **Enclosed transfer switching equipment**

**Product model(s)**       **ATyS Bypass**

**Product references**     **See next pages**

This declaration of conformity is issued under the sole responsibility of the manufacturer. The above mentioned equipment(s), with respect to the relevant installation, maintenance and use requirements regarding to its (their) destination, regulations, standards and manufacturer instructions, is in conformity with the relevant statutory requirements applicable to the specific product:

**2012 No.3032**            ***The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations***

**2016 No.1101**           ***The Electrical Equipment (Safety) Regulations***

**2016 No.1091**           ***The Electromagnetic Compatibility Regulations***

As amended by:  
**2019 No. 696**            ***The Product Safety and Metrology etc. (Amendment etc.) (EU Exit) Regulations***

References of designated standards applied:

**2012 No.3032**            **EN IEC 63000:2018**

**2016 No.1101**            **EN 61439-2:2012**  
**EN IEC 60947-3:2021**

**2016 No.1091**            **EN 61439-2:2012**  
**EN IEC 60947-3:2021**

This declaration shall cease to be valid if any modification is made on the equipment(s).

**Date**    **7/24/2023**

**Place**   **Benfeld**



**Alan REED**  
*Power Switching & Monitoring Application Director*



ATyS Bypass	Tinned busbar	Other accessories	2 input/2 output module
17854004 ; 17854006 ; 17854008 ; 17854010 ; 17854012 ; 17864004 ; 17964006 ; 17864008 ; 17864010 ; 17864012		<b>Protection against overvoltage</b> 15999016  <b>Engine exerciser</b> 15999006	
17854016 ; 17864016			
17854025 ; 17864025	15999007	<b>Protection against overvoltage</b> 15999017	15992001
17854040 ; 17864040	15999008		
17854063 ; 17864063	15999009	<b>Protection against overvoltage</b> 15999018	
17854080 ; 17864080	15999010		
17854100 ; 17864100	15999011		
17854120 ; 17864120	15999013	<b>Protection against overvoltage</b> 15999018	
17854160 ; 17864160			
17854200 ; 17864200	15999014	<b>Extension cabinet</b> 15999004	
17854250 ; 17864250	15999015	<b>Protection against overvoltage</b> 15999018	
17854320 ; 17864320		<b>Extension cabinet</b> 15999004	