

EU Declaration of Conformity (DoC)

We:

Company name	KBS Industrieelektronik GmbH	
Postal address	Burkheimerstr. 10	KBS Industrieelektronik GmbH KBS
Postcode and City	79111, Freiburg im Breisgau	KBS Industrieelektronik GmbH
Country	Germany	
Telephone number	+49(0)761-45255-0	
E-Mail address	info@kbs-gmbh.de	

declare that this DoC is issued under our sole responsibility and belongs to the following products:

Apparatus model / Product family	PTF-Controller
Туре	PTF-SUBx-[all variants] PTF-MIU-[all variants] PTF-Tray_Vx-[all variants]

The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:

EMC Directive	2014/30/EU
Low Voltage Directive (LVD)	2014/35/EU
ROHS	2011/65/EU

The following harmonised standards and technical specifications have been used:

Electromagnetic compatibility of multimedia equipment -	EN 55032
Emission Requirements	
Information technology equipment - Immunity characteristics	EN 55035
Emission standard for industrial environments	EN 61000-6-4
Immunity standard for industrial environments	EN 61000-6-2
Information technology equipment - Safety requirements	EN 62368-1
Technical documentation for the assessment of electrical and	EN 63000
electronic products	
Photobiological safety of lamps and lamp systems	EN 62471

Freiburg i. Br. 24.02.2025

Joachim Beck, CEO



EU Declaration of Conformity (DoC)

We:

Company name	KBS Industrieelektronik GmbH	
Postal address	Burkheimerstr. 10	KBS Industrieelektronik GmbH KBS
Postcode and City	79111, Freiburg im Breisgau	KBS Industrieelektronik GmbH
Country	Germany	
Telephone number	+49(0)761-45255-0	
E-Mail address	info@kbs-gmbh.de	

declare that this DoC is issued under our sole responsibility and belongs to the following products:

Apparatus model / Product family	PTF Shelf Displays and PTF Controller Modules
Туре	Displays: PTF-[type]-[variant] PTF-ZDISP-[variant] PTF-SEKAN-1-[variant] Pointers: PTF-PT-3-[variant] PTF-PT-4-[variant] Controller Modules: PTF-ZCTRL-[variant] PTF-ZCTRL2-[variant] PTF-SUBC PTF-SUBC2 PTF-PERIF-1

The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:

EMC Directive	2014/30/EU
ROHS	2011/65/EU

The following harmonised standards and technical specifications have been used:

Electromagnetic compatibility of multimedia equipment -	EN 55032
Emission Requirements	
Information technology equipment-Immunity characteristics	EN 55035
Emission standard for industrial environments	EN 61000-6-4
Immunity standard for industrial environments	EN 61000-6-2
Information technology equipment-Safety	EN 62368-1
Technical documentation for the assessment of electrical and	EN 63000
electronic products	
Photobiological safety of lamps and lamp systems	EN 62471

Freiburg i. Br. 24.02.2025

Joachim Beck, CEO