



Compliance Statement

ISO/IEC, EN & TIA Screen Continuity Class E_A / Category 6A Three Connector Channel

Keynet Sistemas Profesionales s.l.
Alcalde Fatás Nv 13-17-19
50410 Cuarte, Zaragoza, Spain

Compliance Statement No. 1171038A

This type of Class E_A / Category 6A screen continuity three connector channel has been tested by 3P Third Party Testing and complies with the 10 Gigabit Ethernet requirements of IEEE P802.3an, Class E_A requirements of Edition 1.0 of ISO/IEC 11801-1:2017 and CENELEC EN 50173-1:2018, and Category 6A requirements of ANSI/TIA 568.2-D:2018. The channel is only specified for screen continuity and screening performance has therefore not been verified. The Compliance Statement is valid for the channel type in T568B designation and may be suspended or withdrawn if it fails to pass a Maintenance Testing performed not later than 1st October 2021. The channel consists of the following Keynet components:

<i>Cables:</i>	<i>Horizontal Cables,</i>	<i>P/N TD-630ASF)</i>
	<i>Flexible Cables,</i>	<i>From cords, P/N TL-6ASFJ</i>
	<i>Qualification Status:</i>	<i>Manufacturer verified</i>
<i>Conn. Hardware:</i>	<i>Back to Back Coupler,</i>	<i>P/N FLC-6F6F-K, having PCB marking JE315A-1</i>
		<i>A0410 6 for One PCB and JE315A-2 A0410 6 for a Second PCB</i>
	<i>Keystone Jack,</i>	<i>P/N TK-6AF9-5LM, having PCB marking KJ32 B1206 A2,</i>
	<i>Patch Panels,</i>	<i>P/N TP-6VF, having PCB marking PPSB PGP10A1 EC-2 H3</i>
	<i>Qualification Status:</i>	<i>Manufacturer verified</i>
<i>Patch Cords:</i>	<i>1,0 m, 3.0 m and 5,0 m,</i>	<i>P/N TL-6ASFJ</i>
	<i>Qualification Status:</i>	<i>Manufacturer verified</i>

Hoersholm, 27th September 2019

Ole Lambertsen
Test Responsible

Hoersholm, 27th September 2019

Jens Rytter Petersen
General Manager