

THIS DECLARATION OF CONFORMITY IS ISSUED UNDER THE SOLE RESPONSIBILITY OF THE MANUFACTURER.

Name and address of manufacturer and Authorized Representative	ACT Koolhovenstraat 1E 3772 MT Barneveld The Netherlands
--	---

EN	Article number Description	AK4303 – AK4305 – AK4307 – AK4310 USB-C 3.2 Gen2 Active Optical Cable
NL	Artikelnummer Omschrijving	AK4303 – AK4305 – AK4307 – AK4310 USB-C 3.2 Gen2 Active Optical Cable
FR	Numéro de l'article Description	AK4303 – AK4305 – AK4307 – AK4310 Câble optique actif USB-C 3.2 Gen2
IT	Numero Articolo Descrizione	AK4303 – AK4305 – AK4307 – AK4310 Cavo ottico attivo USB-C 3.2 Gen2
ES	Número de artículo Descripción	AK4303 – AK4305 – AK4307 – AK4310 Cable óptico activo USB-C 3.2 Gen2
PT	Número do artigo Descrição	AK4303 – AK4305 – AK4307 – AK4310 Cabo Óptico Activo USB-C 3.2 Gen2
DE	Artikelnummer Beschreibung	AK4303 – AK4305 – AK4307 – AK4310 USB-C 3.2 Gen2 Active Optical Kabel
HU	Cikkszám Leírás	AK4303 – AK4305 – AK4307 – AK4310 USB-C 3.2 Gen2 aktív optikai kábel
CZ	Číslo článku Popis	AK4303 – AK4305 – AK4307 – AK4310 Aktivní optický kabel USB-C 3.2 Gen2
DK	Artikelnummer Beskrivelse	AK4303 – AK4305 – AK4307 – AK4310 USB-C 3.2 Gen2 Active Optical Cable
NO	Artikkelnummer Beskrivelse	AK4303 – AK4305 – AK4307 – AK4310 USB-C 3.2 Gen2 aktiv optisk kabel
SE	Artikelnummer Beskrivning	AK4303 – AK4305 – AK4307 – AK4310 USB-C 3.2 Gen2 aktiv optisk kabel
FI	Artikkelnumero Kuvaus	AK4303 – AK4305 – AK4307 – AK4310 USB-C 3.2 Gen2 Aktiivinen optinen kaapeli
SI	Številka Opis	AK4303 – AK4305 – AK4307 – AK4310 Aktivni optični kabel USB-C 3.2 Gen2
BG	Описание на артикула Описание	AK4303 – AK4305 – AK4307 – AK4310 Активен оптичен кабел USB-C 3.2 Gen2
GR	Αριθμός άρθρου Περιγραφή	AK4303 – AK4305 – AK4307 – AK4310 Ενεργό οπτικό καλώδιο USB-C 3.2 Gen2
PL	Numer artykułu Opis	AK4303 – AK4305 – AK4307 – AK4310 Aktywny kabel optyczny USB-C 3.2 Gen2

THE OBJECT OF THE DECLARATION DESCRIBED ABOVE IS IN CONFORMITY WITH THE RELEVANT STATUTORY REQUIREMENTS:

Statutory requirements	Designated (GB)/harmonized (NI) standards	Certificates issued by
Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 SI 2012/3032		
Electromagnetic Compatibility Regulations 2016/1091 (the "EMC Regulation")	EN 55032:2015+A11:2020; EN 55035:2017/A11:2020	Shenzhen CTB Testing Technology Co., Ltd.
The Persistent Organic Pollutants Regulations 2007		
Other specifications: The REACH Enforcement Regulations 2008 SVHC		

SIGNED FOR AND ON BEHALF OF:

Place and date of issue:	Barneveld, 05 September 2022
Signature:	
Name, function:	Marc Swolfs, <i>Managing director</i>
Company name:	ACT