

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 NL Artikelnummer FR Numéro de l'article IT Numero Articolo DE Artikelnummer ES Número de artículo PT Número do artigo HU Cikkszám CZ Číslo článku DK Artikelnummer NO rtikkelnummer SE Artikelnummer FI Artikkelinumero SI Številka BG Описание на артикула GR Αριθμός άρθρου PL Numer artykułu
AC1605

EN	Description	USB-C M.2 SATA / NVMe SSD Enclosure
NL	Omschrijving	Stevige aluminium behuizing voor een SATA/NVMe/PCIe SSD tot 80mm met M / B+M key
FR	Description	Boîtier solide en aluminium pour un SATA/NVMe/PCIe jusqu'à 80mm avec une clé M / B+M
IT	Descrizione	Custodia di solido alluminio per un SATA/NVMe/PCIe fino a 80mm con tasto M / B+M
DE	Beschreibung	Vollaluminiumgehäuse für SATA/NVMe/PCIe bis zu 80mm, mit M / B+M-Schlüssel
ES	Descripción	Carcasa de aluminio resistente para un SSD SATA/NVMe/PCIe de hasta 80mm con llave M / B+M
PT	Descrição	Caixa resistente em alumínio para SSD SATA/NVMe/PCIe de até 80mm com chave M / B+M
HU	Leírás	Tömör alumínium ház az SATA/NVMe/PCIe SSD-hez 80mm-ig M / B+M billentyűvel
CZ	Popis	Pevný hliníkový plášť pro SATA/NVMe/PCIe SSD do 80mm s M / B+M klíčem
DK	Beskrivelse	Solidt aluminiumskabinet til SATA/NVMe/PCIe SSD-harddisk op til 80 mm med M / B+M-tast
NO	Beskrivelse	Solid aluminiumskapsel for SATA/NVMe/PCIe-SSD opptil 80mm med M / B+M-nøkkel.
SE	Beskrivning	Solid aluminiumhölje för SATA/NVMe/PCIe SSD upp till 80mm med M / B+M key
FI	Kuvaus	Kiinteä alumiinikotelo SATA/NVMe/PCIe SSD:lle, enintään 80mm ja M / B+M key
SI	Opis	Trdno aluminijasto ohišje za SSD SATA / NVMe / PCIe do 80 mm s tipko M / B + M
BG	Описание	Солиден алуминиев корпус SATA/NVMe/PCIe SSD до 80mm с M / B+M ключ
GR	Περιγραφή	Συμπαγές περίβλημα αλουμινίου για SSD SATA/NVMe/PCIe έως 80mm με πλήκτρο M / B+M
PL	Opis	Przenośna obudowa SSD USB-C 3.2 Gen2 M.2 SATA/NVMe/PCIe do 80mm z kluczem M / B+M

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

Statutory requirements	Designated (GB)/harmonised (NI) standards
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+A1:2020; EN 55035:2017+A11:2020; EN IEC 61000-3-2:2019; EN 61000-3-3:2013+A1:2019

SIGNED FOR AND ON BEHALF OF:

Place and date of issue:	Barneveld, 10 July 2023
Signature:	
Name, function:	Marc Swolfs, Managing director
Company name:	ACT