



Image may differ from product. See technical specification for details.

Double classical (Hex) V-belt

PHG AA128

Double classical (Hex) V-belt

Belts provide a very efficient and cost-effective method for transmitting power from prime movers to driven machines. Double classical (Hex) V-belts are similar to a pair of mirrored V-belts with the cords strongly bonded at the widest part of the belt. The design enables the belts to transmit power from both sides with an equal load distribution and without any additional belt wear.

- Equal load distribution on both sides without additional wear
- Low elongation during operation
- Oil and heat resistant, with anti-static properties
- Fully wrapped to resist abrasion
- Reduced energy consumption and increased mean time between failures

Overview

Dimensions

Height	10 mm
Inner length	3 251 mm
Pitch length	3 310 mm
Width, top	13 mm

Properties

Cogged	No
Material	CR (polychloroprene)
Section	AA
Tensile cord	Polyester
Wrapped Cover	Yes

Logistics

Product net weight	0.76 kg
eClass code	23-17-02-90
UNSPSC code	26111504



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