PRODUCTDATA SHEET

AE 10





Article number

0151.0300

Technical data

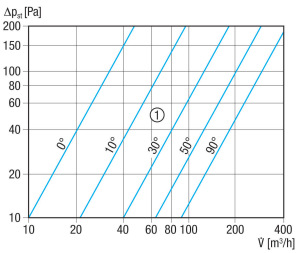
Type of voltageAlternating currentRated voltage230 VFrequency50 HzPower consumption10 WI _{max} 0,04 ADegree of protectionIP 20InstallationInsideInstallation siteWall / CeilingInstallation positionvertical / horizontalMaterialSynthetic materialColourValf withe, simillar to RAL 9016Weight0.2 kgVieght including packaging0.2 kgSutable for nominal size10 mmWidth14 farmHeight16 mmUidth with packaging15 mmVietht with packaging50 mmAubient temperature60 mm	Air direction	Ventilation and air extraction
Rated voltage230 VFrequency50 HzPower consumption10 WInax0.04 ADegree of protectionIP 20InstallationInsideInstallation siteWall / CeilingInstallation positionvertical / horizontalMaterialSynthetic materialColourTaffic white, similar to RAL 9016Weight0.266 kgYuge of shutter146 mmSuitable for nominal size00 mmWeight146 mmUidth with packaging150 mmDepth150 mmHeight150 mmHeight with packaging60 mmAmbient temperature40 °CAmbient temperatureAn °CRangeA		
Frequency 50 Hz Power consumption 10 W Imax 0.04 A Degree of protection IP 20 Installation Inside Installation site Wall / Ceiling Installation position vertical / horizontal Material Synthetic material Colour Traffic white, similar to RAL 9016 Weight 0.2 kg Weight including packaging 0.266 kg Yute 446 mm Width 148 mm Height 100 mm Width with packaging 175 mm Width with packaging 150 mm Peth with packaging 60 mm Peth with packaging 60 mm Peth with packaging 100 mm Height with packaging 150 mm Peth with packaging 60 mm Peth with packaging 60 mm Peth with packaging 10 °C Packing unit 10 pice		
Power consumption10 WImax0.04 ADegree of protectionIP 20InstallationInsideInstallation siteWall / CeilingInstallation positionvertical / horizontalMaterialSynthetic materialColourTraffic white, similar to RAL 9016Weight0.2 kgWeight including packaging0.266 kgType of shutterelectricalSuitable for nominal size100 mmWidth with packaging146 mmDepth60 mmHeight with packaging150 mmPothy horizong80 mmAmbient temperature40 °CPacking unit1 pieceRangeA		
Imax0.04 ADegree of protectionIP 20InstallationInsideInstallation siteWall / CeilingInstallation positionvertical / horizontalMaterialSynthetic materialColourTraffic white, similar to RAL 9016Weight0.2 kgWeight including packaging0.266 kgSynthetic material100 mmVidth146 mmHeight100 mmVidth packaging60 mmVidth with packaging150 mmVidth with packaging150 mmPoph with packaging80 mmAttemperature40 °CAmbient temperatureAn °CPacking unitA		
Degree Provide a state of protection IP 20 Installation Inside Installation site Wall / Celling Installation position verical / horizontal Material Synthetic material Colour Taffic white, similar to RAL 9016 Weight 0.2 kg Weight including packaging 0.266 kg Suitable for nominal size 100 mm Vidth 146 mm Height 146 mm Popth 60 mm Vidth with packaging 150 mm Popth with packaging 80 mm Popth with packaging 80 mm Ambient temperature 40 °C Packing unit 1 piece	Power consumption	10 W
InstallationInsideInstallation siteWall / CeilingInstallation siteWall / CeilingInstallation positionvertical / horizontalMaterialSynthetic materialColourTraffic white, similar to RAL 9016Weight0,2 kgWeight including packaging0,266 kgType of shutterelectricalSuitable for nominal size100 mmWidth146 mmHeight0.9 mmWidth with packaging175 mmDepth500 mmHeight with packaging100 mmHeight with packaging100 mmPathin packaging100 mmHeight with packaging100 mmHeight util packaging100 mmAmbient temperature40 °CPacking unit1 pieceRangeA	I _{max}	0,04 A
Installation siteWall / CeilingInstallation positionvertical / horizontalMaterialSynthetic materialColourTraffic white, similar to RAL 9016Weight0.2 kgWeight including packaging0.266 kgType of shutterelectricalSuitable for nominal size100 mmWidth146 mmDepth60 mmWidth with packaging175 mmDepth50 mmHeight with packaging160 mmDepth with packaging160 mmHeight with packaging160 mmHeight with packaging160 mmDepth with packaging160 mmAmbient temperature60 mmAmbient temperature60 mmAmbient temperature60 mmAmbient temperature60 mmAmbient temperature60 mmAmbient temperature60 mmPacking unit19 icecRangeA	Degree of protection	IP 20
Installation positionvertical / horizontalMaterialSynthetic materialColourTraffic white, similar to RAL 9016Weight0,2 kgWeight including packaging0,266 kgType of shutterelectricalSuitable for nominal size100 mmWidth146 mmHeight0,20 mmWidth with packaging150 mmPopth50 mmHeight with packaging100 mmPopth with packaging100 mmPopth with packaging100 mmHeight with packaging100 mmPopth with packaging100 mmPacking unit80 mmPacking unit1 pieceRangeA	Installation	Inside
MaterialSynthetic materialColourTraffic white, similar to RAL 9016Weight0.2 kgWeight including packaging0,266 kgType of shutterelectricalSuitable for nominal size100 mmWidth446 mmHeight00 mmDepth60 mmWidth with packaging175 mmHeight with packaging50 mmDepth80 mmHeight with packaging80 mmAmbient temperature40 °CPacking unit1 piceRangeA	Installation site	Wall / Ceiling
ColourTraffic white, similar to RAL 9016Weight0,2 kgWeight including packaging0,266 kgType of shutterelectricalSuitable for nominal size100 mmWidth146 mmHeight0,0 mmDepth60 mmWidth with packaging175 mmHeight with packaging80 mmDepth with packaging80 mmAmbient temperature40 °CPacking unit1 pieceRangeA	Installation position	vertical / horizontal
Weight0,2 kgWeight including packaging0,266 kgType of shutterelectricalSuitable for nominal size100 mmWidth146 mmHeight60 mmDepth60 mmWidth with packaging175 mmHeight with packaging80 mmDepth with packaging80 mmAmbient temperature40 °CPacking unit1 pieceRangeA	Material	Synthetic material
Weight including packaging0,266 kgType of shutterelectricalSuitable for nominal size100 mmWidth146 mmHeight146 mmDepth60 mmWidth vith packaging175 mmHeight with packaging150 mmDepth with packaging80 mmAmbient temperature40 °CPacking unit1 pieceRangeA	Colour	Traffic white, similar to RAL 9016
Type of shutterelectricalSuitable for nominal size100 mmWidth146 mmHeight146 mmDepth60 mmWidth with packaging175 mmHeight with packaging150 mmDepth with packaging80 mmAmbient temperature40 °CPacking unit1 pieceRangeA	Weight	0,2 kg
Suitable for nominal size100 mmSuitable for nominal size100 mmWidth146 mmHeight146 mmDepth60 mmWidth with packaging175 mmHeight with packaging150 mmDepth with packaging80 mmAmbient temperature40 °CPacking unit1 pieceRangeA	Weight including packaging	0,266 kg
Width146 mmHeight146 mmDepth60 mmWidth with packaging175 mmHeight with packaging150 mmDepth with packaging80 mmAmbient temperature40 °CPacking unit1 pieceRangeA	Type of shutter	electrical
Height146 mmDepth60 mmWidth with packaging175 mmHeight with packaging150 mmDepth with packaging80 mmAmbient temperature40 °CPacking unit1 pieceRangeA	Suitable for nominal size	100 mm
Depth60 mmWidth with packaging175 mmHeight with packaging150 mmDepth with packaging80 mmAmbient temperature40 °CPacking unit1 pieceRangeA	Width	146 mm
Width with packaging175 mmHeight with packaging150 mmDepth with packaging80 mmAmbient temperature40 °CPacking unit1 pieceRangeA	Height	146 mm
Height with packaging150 mmDepth with packaging80 mmAmbient temperature40 °CPacking unit1 pieceRangeA	Depth	60 mm
Depth with packaging80 mmAmbient temperature40 °CPacking unit1 pieceRangeA	Width with packaging	175 mm
Ambient temperature40 °CPacking unit1 pieceRangeA	Height with packaging	150 mm
Packing unit 1 piece Range A	Depth with packaging	80 mm
Range A	Ambient temperature	40 °C
	Packing unit	1 piece
	Range	А
GTIN (EAN) 4012799513001	GTIN (EAN)	4012799513001

Short description

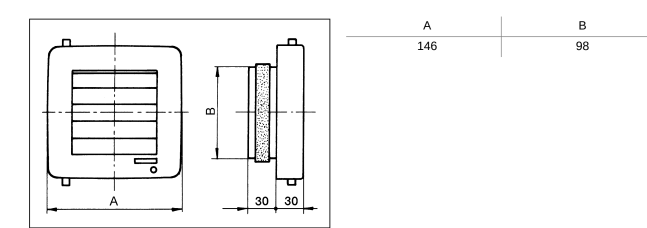
Electrical internal shutter, plastic, DN 100, traffic white

AE 10

Characteristic curve AE 10



Dimensioned drawing [mm]





① Opening angle of lamella