



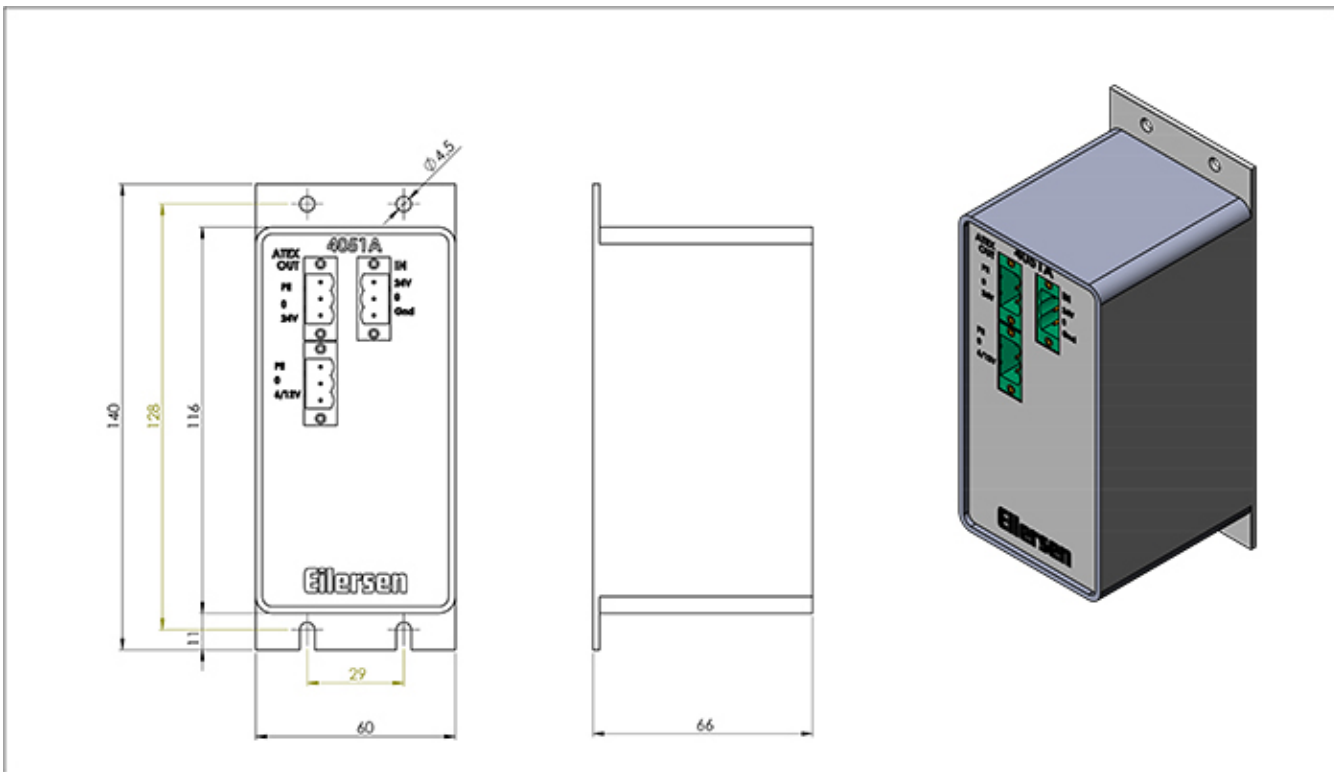
ATEX / IECEx Certified Power Supply 4051A

ATEX and IECEx certified (zone 1, 2, 21, 22) power supply type 4051A used for supplying 4XXXA interface modules when used in ATEX / IECEx rated applications. The 4051A power supply and 4XXXA interface module must be installed in safe area i.e. outside the ATEX zone

Type: 4051A
Interface: ATEX / IECEx power supply

- Made in Denmark
- ATEX and IECEx certified power supply for Eilersen digital weighing modules type 4XXXA
- For hazardous applications in ATEX / IECEx Zone 1, 2, 21 or 22
- The power supply type 4051A and module type 4XXXA must be installed outside the hazardous zone
- Small Form Factor
- Input: Standard power supply 24 Vdc, 1A
- Output: Safe 24 Vdc, 0.2A output

- [4000 Generation ATEX Certificate SEV14 ATEX 0171 \(ENGLISH\) PDF](#)
- [4000 Generation IECEx Certificate SEV 14.0023X \(ENGLISH\) PDF](#)
- [SEV 18 ATEX 0144 X e Eilersen English 6000 Update ATEX Certificate PDF](#)
- [IECEx SEV 18.0016 X Issue 0 PDF](#)
- [IECEx_SEV_14.0023X_0 signed certificate PDF](#)
- [4051A ATEX Power Supply STEP format \(right click -> "Save Link As..."\)](#)
- [4XXXA module Connections ATEX PDF](#)
- [4X79A module Connections ATEX PDF](#)



Parameter	Unit	Data
Input		24Vdc \pm 5%, min. 2A
Output		Safe ATEX power supply for 4XXXA modules
Standard Power Supply	Vdc	24Vdc \pm 5%, min. 2A
Operating temperature range	$^{\circ}$ C	-10 to 40
Weight	kg	0.7
Housing		Anodized Aluminium
Mounting		Mounting base or DIN rail

Link til PDF-fil

- Prepared for panel mounting on DIN rail
- Mounted in stainless steel housing
- OEM version