

Brandspjæld

FD800X600LX5

LX-5-800x600, 24V, brand- og røgspjæld

CE-mærket og brandtestet brand- og røgspjæld med indbygget brandtermostat - til rektangulære kanaler.



LX-5

PRODUKT FORDELE

- Lavenergi spjældmotor med lavt standbyforbrug
- Brandtestet iht. DS/EN1366-2
- CE-mærket

Produktbeskrivelse

Brand- og røgspjæld har til formål at hindre brand- og røgspredning mellem brandsektioner eller tilsvarende brandmæssige enheder via kanalsystemer.

Vigtigste egenskaber

- Opfylder kravene i DS428:2019
- Brandtestet iht. DS/EN1366-2
- Klassificeret iht. DS/EN13501-3
- CE-mærket iht. DS/EN 15650:2010
- TEKNISKE DATA, SPJÆLD:
- Opfylder brandklasse EI120 (ve-ho- i <-• o) S med cyklustest 10000.
- Kan installeres både vertikalt og horisontalt
- Spjældblad, tæthedsklasse: 4 (EN 1751:2002)
- Spjældkabinet, tæthedsklasse: C (EN 1751:2002)

LX-5 spjæld har indbygget brandtermostat: 72 °C

Yderligere funktioner

- LAVT ENERGIFORBRUG
- Alle GRYFIT brand- og røgspjæld leveres med 24V AC/DC energibesparende spjældaktuator med et standby energiforbrug på kun 0,5W!
- OVERSKUELIG DIMENSIONERING
- Alle brand- og røgspjæld (uanset type og størrelse) er udstyret med samme type spjældaktuator FDG-WT-8-24. Dette gør dimensionering af brandautomatik og kabelinstallation utrolig nem, hurtig og overskuelig.
- LAVE INSTALLATIONSOMKOSTNINGER
- Pga. det lave energi forbrug kan Fire Guard brandautomatikken forsyne og kontrollere et større antal spjæld end konventionelle aktuatorer, hvilket minimerer den samlede omkostning til installationen.
- 230 V SPJÆLDAKTUATOR
- Alle GRYFIT brand og røgspjæld kan også leveres med 230V AC spjældaktuatorer, FDG-WT-8-230.
- For andre dimensioner, kontakt venligst EXHAUSTO.

Brandspjæld

FD800X600LX5

LX-5-800x600, 24V, brand- og røgspjæld

Tilbehør

Beskrivelse	Varianter
FDG-WT-8-24	FDG-WT-8-24
FDG-WT-8-230	FDG-WT-8-230

Model	Material	Color	Weight	Dimensions	Notes
FDG-WT-8-24	Stainless Steel	Grey	12.5 kg	800x600x50	Standard
FDG-WT-8-230	Stainless Steel	Grey	12.5 kg	800x600x50	Standard
FDG-WT-8-24-1	Stainless Steel	Grey	12.5 kg	800x600x50	With 1st stage
FDG-WT-8-24-2	Stainless Steel	Grey	12.5 kg	800x600x50	With 2nd stage
FDG-WT-8-24-3	Stainless Steel	Grey	12.5 kg	800x600x50	With 3rd stage
FDG-WT-8-24-4	Stainless Steel	Grey	12.5 kg	800x600x50	With 4th stage
FDG-WT-8-24-5	Stainless Steel	Grey	12.5 kg	800x600x50	With 5th stage
FDG-WT-8-24-6	Stainless Steel	Grey	12.5 kg	800x600x50	With 6th stage
FDG-WT-8-24-7	Stainless Steel	Grey	12.5 kg	800x600x50	With 7th stage
FDG-WT-8-24-8	Stainless Steel	Grey	12.5 kg	800x600x50	With 8th stage
FDG-WT-8-24-9	Stainless Steel	Grey	12.5 kg	800x600x50	With 9th stage
FDG-WT-8-24-10	Stainless Steel	Grey	12.5 kg	800x600x50	With 10th stage
FDG-WT-8-24-11	Stainless Steel	Grey	12.5 kg	800x600x50	With 11th stage
FDG-WT-8-24-12	Stainless Steel	Grey	12.5 kg	800x600x50	With 12th stage
FDG-WT-8-24-13	Stainless Steel	Grey	12.5 kg	800x600x50	With 13th stage
FDG-WT-8-24-14	Stainless Steel	Grey	12.5 kg	800x600x50	With 14th stage
FDG-WT-8-24-15	Stainless Steel	Grey	12.5 kg	800x600x50	With 15th stage
FDG-WT-8-24-16	Stainless Steel	Grey	12.5 kg	800x600x50	With 16th stage
FDG-WT-8-24-17	Stainless Steel	Grey	12.5 kg	800x600x50	With 17th stage
FDG-WT-8-24-18	Stainless Steel	Grey	12.5 kg	800x600x50	With 18th stage
FDG-WT-8-24-19	Stainless Steel	Grey	12.5 kg	800x600x50	With 19th stage
FDG-WT-8-24-20	Stainless Steel	Grey	12.5 kg	800x600x50	With 20th stage
FDG-WT-8-24-21	Stainless Steel	Grey	12.5 kg	800x600x50	With 21st stage
FDG-WT-8-24-22	Stainless Steel	Grey	12.5 kg	800x600x50	With 22nd stage
FDG-WT-8-24-23	Stainless Steel	Grey	12.5 kg	800x600x50	With 23rd stage
FDG-WT-8-24-24	Stainless Steel	Grey	12.5 kg	800x600x50	With 24th stage
FDG-WT-8-24-25	Stainless Steel	Grey	12.5 kg	800x600x50	With 25th stage
FDG-WT-8-24-26	Stainless Steel	Grey	12.5 kg	800x600x50	With 26th stage
FDG-WT-8-24-27	Stainless Steel	Grey	12.5 kg	800x600x50	With 27th stage
FDG-WT-8-24-28	Stainless Steel	Grey	12.5 kg	800x600x50	With 28th stage
FDG-WT-8-24-29	Stainless Steel	Grey	12.5 kg	800x600x50	With 29th stage
FDG-WT-8-24-30	Stainless Steel	Grey	12.5 kg	800x600x50	With 30th stage
FDG-WT-8-24-31	Stainless Steel	Grey	12.5 kg	800x600x50	With 31st stage
FDG-WT-8-24-32	Stainless Steel	Grey	12.5 kg	800x600x50	With 32nd stage
FDG-WT-8-24-33	Stainless Steel	Grey	12.5 kg	800x600x50	With 33rd stage
FDG-WT-8-24-34	Stainless Steel	Grey	12.5 kg	800x600x50	With 34th stage
FDG-WT-8-24-35	Stainless Steel	Grey	12.5 kg	800x600x50	With 35th stage
FDG-WT-8-24-36	Stainless Steel	Grey	12.5 kg	800x600x50	With 36th stage
FDG-WT-8-24-37	Stainless Steel	Grey	12.5 kg	800x600x50	With 37th stage
FDG-WT-8-24-38	Stainless Steel	Grey	12.5 kg	800x600x50	With 38th stage
FDG-WT-8-24-39	Stainless Steel	Grey	12.5 kg	800x600x50	With 39th stage
FDG-WT-8-24-40	Stainless Steel	Grey	12.5 kg	800x600x50	With 40th stage
FDG-WT-8-24-41	Stainless Steel	Grey	12.5 kg	800x600x50	With 41st stage
FDG-WT-8-24-42	Stainless Steel	Grey	12.5 kg	800x600x50	With 42nd stage
FDG-WT-8-24-43	Stainless Steel	Grey	12.5 kg	800x600x50	With 43rd stage
FDG-WT-8-24-44	Stainless Steel	Grey	12.5 kg	800x600x50	With 44th stage
FDG-WT-8-24-45	Stainless Steel	Grey	12.5 kg	800x600x50	With 45th stage
FDG-WT-8-24-46	Stainless Steel	Grey	12.5 kg	800x600x50	With 46th stage
FDG-WT-8-24-47	Stainless Steel	Grey	12.5 kg	800x600x50	With 47th stage
FDG-WT-8-24-48	Stainless Steel	Grey	12.5 kg	800x600x50	With 48th stage
FDG-WT-8-24-49	Stainless Steel	Grey	12.5 kg	800x600x50	With 49th stage
FDG-WT-8-24-50	Stainless Steel	Grey	12.5 kg	800x600x50	With 50th stage

