

Stopping plugs

Certification and characteristics

For use in potentially explosive atmospheres.
Manufactured from brass, nickel-plated
brass or stainless steel.

Standard Exd stopping plug

| | | | | | |
|---|---|---|--------------------------------|-----------------------|------------|
|  |    | Certification standard: Baseefa 08 ATEX 6324 IECEx BAS08.0109X Exd I and Exd IIC UL listed (nickel-plated brass and stainless steel only) Class I Div 1 ABCD Class II Div 1 EFG | NPT thread size (inch) | ¾ | |
| | | | Metric thread size (mm) | 20 | |
| | | | Type | PG thread size | PG9 |
| | | | NPT thread – Brass | | EX/038/SP |
| | | | Metric – Brass | | EX/M16/SP |
| | | | PG thread – Brass | | EX/PG9/SP |

For nickel-plated brass, add the letter N after the EX prefix and for stainless steel, add the letter S after the EX prefix, e.g. EXS/M16/SP
Does not include M16 and ¾ in. NPT or unplated brass products

Tamperproof Exd stopping plug – Group I and II, Zones 1, 2, 21 and 22, Class I Div 1 ABCD, Class II Div 1 EFG

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|--|---|---|--------------------------------|-----------------------|------------|
|  |    | Certification standard: Baseefa 08 ATEX 6324 IECEx BAS08.0109X Exd I and Exd IIC UL listed (nickel-plated brass and stainless steel only) Class I Div 1 ABCD Class II Div 1 EFG | NPT thread size (inch) | ¾ | |
| | | | Metric thread size (mm) | 20 | |
| | | | Type | PG thread size | PG9 |
| | | | NPT thread – Brass | | EX/038/TSP |
| | | | Metric – Brass | | EX/M16/TSP |
| | | | PG thread – Brass (EX) | | EX/PG9/TSP |

For nickel-plated brass, add the letter N after the EX prefix and for stainless steel, add the letter S after the EX prefix, e.g. EXS/M16/SP
Does not include M16 and ¾ in. NPT or unplated brass products

Hex head Exe stopping plug – Group I and II, Zones 1, 2, 21 and 22, Class I Div 1 ABCD, Class II Div 1 EFG

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|---|---|---|--------------------------------|-----------------------|------------|
|  |    | Certification standard: Baseefa 08 ATEX 0325X IECEx BAS08.0108X Exe I, Exe II and Extb IIIC UL listed (nickel-plated brass and stainless steel only) IP 65 for plain holes IP 66 for threaded holes Class I Div 1 ABCD Class II Div 1 EFG Temperature: -60 °C to +80 °C | NPT thread size (inch) | ¾ | |
| | | | Metric thread size (mm) | 20 | |
| | | | Type | PG thread size | PG9 |
| | | | Metric – Brass | | EX/M16/HSP |
| | | | PG thread – Brass | | EX/PG9/HSP |

For nickel-plated brass, add the letter N after the EX prefix and for stainless steel, add the letter S after the EX prefix, e.g. EXS/M16/SP
Does not include M16 and ¾ in. NPT or unplated brass products

Dome head Exe stopping plug – Group I and II, Zones 1, 2, 21 and 22, Class I Div 1 ABCD, Class II Div 1 EFG

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|---|---|--|--------------------------------|-----------------------|------------|
|  |    | Certification standard: Baseefa 08 ATEX 6324 IECEx BAS 08.0109X Exd I and Exd IIC UL listed (nickel plated brass and stainless steel only) Class I Div 1 ABCD Class II Div 1 EFG | NPT thread size (inch) | ¾ | |
| | | | Metric thread size (mm) | 20 | |
| | | | Type | PG thread size | PG9 |
| | | | Metric – Brass | | EX/M16/DSP |
| | | | PG thread – Brass | | EX/PG9/DSP |

For nickel-plated brass, add the letter N after the EX prefix and for stainless steel, add the letter S after the EX prefix, e.g. EXS/M16/SP
Products supplied with sealing washers and O-rings
Does not include M16 and ¾ in. NPT or unplated brass products

Stopping plugs

Technical specifications

| $\frac{1}{2}$ | $\frac{3}{4}$ | 1 | 1 $\frac{1}{4}$ | 1 $\frac{1}{2}$ | 2 | | |
|---------------|---------------|------------|-----------------|-----------------|------------|------------|------------|
| 20 | 25 | 32 | 40 | 50 | 63 | | |
| PG11 | PG13 | PG16 | PG21 | PG29 | PG36 | PG42 | PG48 |
| EX/050/SP | EX/075/SP | EX/100/SP | EX/125/SP | EX/150/SP | EX/200/SP | - | - |
| EX/M20/SP | EX/M25/SP | EX/M32/SP | EX/M40/SP | EX/M50/SP | EX/M63/SP | - | - |
| EX/PG11/SP | EX/PG13/SP | EX/PG16/SP | EX/PG21/SP | EX/PG29/SP | EX/PG36/SP | EX/PG42/SP | EX/PG48/SP |

| $\frac{1}{2}$ | $\frac{3}{4}$ | 1 | 1 $\frac{1}{4}$ | 1 $\frac{1}{2}$ | 2 | | |
|---------------|---------------|-------------|-----------------|-----------------|-------------|-------------|-------------|
| 20 | 25 | 32 | 40 | 50 | 63 | | |
| PG11 | PG13 | PG16 | PG21 | PG29 | PG36 | PG42 | PG48 |
| EX/050/TSP | EX/075/TSP | EX/100/TSP | EX/125/TSP | EX/150/TSP | EX/200/TSP | - | - |
| EX/M20/TSP | EX/M25/TSP | EX/M32/TSP | EX/M40/TSP | EX/M50/TSP | EX/M63/TSP | - | - |
| EX/PG11/TSP | EX/PG13/TSP | EX/PG16/TSP | EX/PG21/TSP | EX/PG29/TSP | EX/PG36/TSP | EX/PG42/TSP | EX/PG48/TSP |

| $\frac{1}{2}$ | $\frac{3}{4}$ | 1 | 1 $\frac{1}{4}$ | 1 $\frac{1}{2}$ | 2 | | |
|---------------|---------------|-------------|-----------------|-----------------|-------------|-------------|-------------|
| 20 | 25 | 32 | 40 | 50 | 63 | | |
| PG11 | PG13 | PG16 | PG21 | PG29 | PG36 | PG42 | PG48 |
| EX/M20/HSP | EX/M25/HSP | EX/M32/HSP | EX/M40/HSP | EX/M50/HSP | EX/M63/HSP | - | - |
| EX/PG11/HSP | EX/PG13/HSP | EX/PG16/HSP | EX/PG21/HSP | EX/PG29/HSP | EX/PG36/HSP | EX/PG42/HSP | EX/PG48/HSP |

| $\frac{1}{2}$ | $\frac{3}{4}$ | 1 | 1 $\frac{1}{4}$ | 1 $\frac{1}{2}$ | 2 | | |
|---------------|---------------|-------------|-----------------|-----------------|-------------|-------------|-------------|
| 20 | 25 | 32 | 40 | 50 | 63 | | |
| PG11 | PG13 | PG16 | PG21 | PG29 | PG36 | PG42 | PG48 |
| EX/M20/DSP | EX/M25/DSP | EX/M32/DSP | EX/M40/DSP | EX/M50/DSP | EX/M63/DSP | - | - |
| EX/PG11/DSP | EX/PG13/DSP | EX/PG16/DSP | EX/PG21/DSP | EX/PG29/DSP | EX/PG36/DSP | EX/PG42/DSP | EX/PG48/DSP |