

Falling & Dropping Effects

Falling Mines

CE Type	CE Category	CE name	Reg No	EU-type examination certificate
<i>DROPPING EFFECT</i>	<i>T1</i>	<i>Falling Mine</i>	<i>0589-T1-0453</i>	<i>0589.PYR.1829/17</i>

Drops multiple stars. Its colour and style will be given on the label.

Wells Code	Description	Packed in	NEQ (g)	UN No/ Class	Igniter length (mm)
MSEDCS00RD008M	<i>Falling Mine stars - Red</i>	<i>20</i>	<i>7</i>	<i>1.4G/0431</i>	<i>300</i>
MSEDCS00OR008M	<i>Falling Mine stars - Orange</i>	<i>20</i>	<i>7</i>	<i>1.4G/0431</i>	<i>300</i>
MSEDCS00YL008M	<i>Falling Mine stars - Deep Yellow</i>	<i>20</i>	<i>7</i>	<i>1.4G/0431</i>	<i>300</i>
MSEDCS00GN008M	<i>Falling Mine stars - Green</i>	<i>20</i>	<i>7</i>	<i>1.4G/0431</i>	<i>300</i>
MSEDCS00BU008M	<i>Falling Mine stars - Blue</i>	<i>20</i>	<i>7</i>	<i>1.4G/0431</i>	<i>300</i>
MSEDCS00PL008M	<i>Falling Mine stars - Purple</i>	<i>20</i>	<i>7</i>	<i>1.4G/0431</i>	<i>300</i>
MSEDCS00SV008M	<i>Falling Mine stars - Silver</i>	<i>20</i>	<i>8</i>	<i>1.4G/0431</i>	<i>300</i>
MSEDCS00GD008M	<i>Falling Mine stars - Gold Flitter</i>	<i>20</i>	<i>8</i>	<i>1.4G/0431</i>	<i>300</i>
MSEDCS00WT008M	<i>Falling Mine stars - White Flitter</i>	<i>20</i>	<i>7</i>	<i>1.4G/0431</i>	<i>300</i>
MSEDCS00MU008M	<i>Falling Mine stars - Multicolour</i>	<i>20</i>	<i>8</i>	<i>1.4G/0431</i>	<i>300</i>

TECHNICAL PERFORMANCE SPECIFICATIONS		Effect Distance (A)			Radial Distance (T)			Sound Pressure (B)	@ (m) - (B)	Minimum Safety distance		Hazardous Debris (C)	Incandescent particles (D)	Unit NEC not exceeding
Wells Code	Variant Name	Min (m)	Avg (m)	Max (m)	Min (m)	Avg (m)	Max (m)	(dB)	(m)	Direction (m)	Radial (m)	(m)	(m)	(g)
MSEDCS00RD008M	Red	6	7.1	8	1.3	1.6	1.8	69.1	10	11	3	0	0	20
MSEDCS00OR008M	Orange	6	7.1	8	1.3	1.6	1.8	69.1	10	11	3	0	0	20
MSEDCS00YL008M	Deep Yellow	6	7.1	8	1.3	1.6	1.8	69.1	10	11	3	0	0	20
MSEDCS00GN008M	Green	6	7.1	8	1.3	1.6	1.8	69.1	10	11	3	0	0	20
MSEDCS00BU008M	Blue	6	7.1	8	1.3	1.6	1.8	69.1	10	11	3	0	0	20
MSEDCS00PL008M	Purple	6	7.1	8	1.3	1.6	1.8	69.1	10	11	3	0	0	20
MSEDCS00SV008M	Silver	6	7.1	8	1.3	1.6	1.8	69.1	10	11	3	0	0	20
MSEDCS00GD008M	Gold Flitter	6	7.1	8	1.3	1.6	1.8	69.1	10	11	3	0	0	20
MSEDCS00WT008M	White Flitter	6	7.1	8	1.3	1.6	1.8	69.1	10	11	3	0	0	20
MSEDCS00MU008M	Multicolour	6	7.1	8	1.3	1.6	1.8	69.1	10	11	3	0	0	20