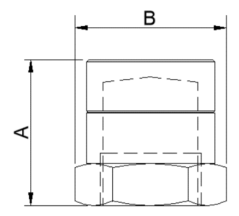
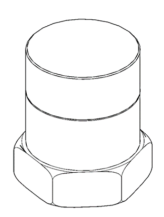




Discharge Nozzle

SG-FK5112 Fire Extinguishing System





Specification	
General Description	7 c\$'!¦'d/JVRdV`WRXV_ei"' Y`]Vd/
4VœZMZTReZ_?`Ž > ReVoZR]Á	EX28621
> ReVoZR]Á	3dRddÁ

Part No.	Material	Sizes (inches)	A (mm)	B (mm)	Allowable Orifice Size (mm)
SG076-BR-015-UL	- Brass	1/2"	45	31.75	1.6 – 3.5
SG076-BR-020-UL		3/4"	45	38.10	2.4 – 4.6
SG076-BR-025-UL		1"	56	44.45	3.0 – 5.9
SG076-BR-032-UL		1-1/4"	65	50.80	4.0 – 7.8
SG076-BR-040-UL		1-1/2"	70	63.50	4.6 – 9.1
SG076-BR-050-UL		2"	88	76.20	5.9 – 11.7





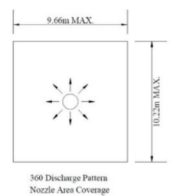




Discharge Nozzle

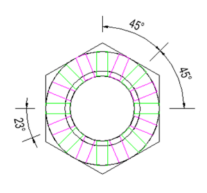
SG-FK5112 Fire Extinguishing System

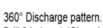
Technical Details



- Maximum area coverage is 98.7m²
- Maximum nozzle height coverage is 4.87m
- Maximum distance between nozzles should not exceed 10.22m
- 300mm minimum void height

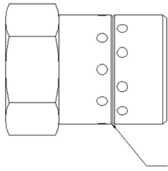
Drilling Details





Drill 8 holes at 45° angle on each groove with the bottom holes angled at 23° off the top set.

Total orifice holes is 16, size to be determined by computer calculations.



0.5 MM GROOVE LINE MARKING AS CENTER POINT REFERENCE TO DRILL ORIFICE HOLE

Marking Details

