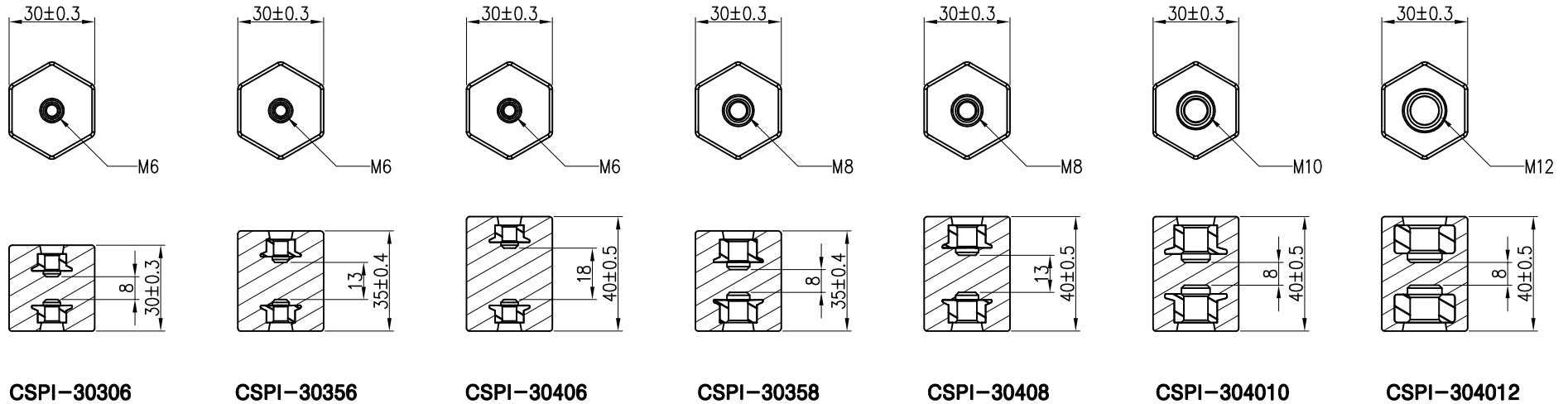


The use or communication of the contents there of are forbidden without express authority. (당사의 사전 허락없이 무단 전제 및 복사를 금함)

NO	REVISION RECORD	DATE	CHK.	APPR.

INSULATOR

모델 NO.	정격전압 (kV)	시험 전압 (20kV 1분간)	인장강도 (kgf)	굽힘강도 (kgf)	표면누설거리 (mm)	무게 (g)	난연등급	비고
CSPI-30306	2.0	PASS	500이하	150이하	30	40	V0	
CSPI-30356	2.0	PASS	500이하	150이하	35	47	V0	
CSPI-30406	2.0	PASS	500이하	150이하	40	52	V0	
CSPI-30358	2.0	PASS	500이하	150이하	35	50	V0	
CSPI-30408	2.0	PASS	500이하	150이하	40	54	V0	
CSPI-304010	2.0	PASS	500이하	150이하	40	55	V0	
CSPI-304012	2.0	PASS	500이하	150이하	40	66	V0	



TOLERANCE(mm) (KS B 0412에 준함)	
6 이하	±0.05
6 ~ 30	±0.1
30 ~ 120	±0.15
120 ~ 315	±0.2
300 ~ 1000	±0.3
1000 ~ 2000	±0.5

Technical data of the material _ PPS

Heat Deformation Temperature Flammability Density Volume resistivity Dielectric Strength Colour Inserts	IOS 75-1 UL 94 IOS 1183/A IEC 60093 IEC 60243-1 Black Flange nut	>265° Class V-0 1640kg/cm² 10¹⁴ Ohm.cm 28kV/mm
--	---	--

FINISH	MATERIAL	UNIT	mm	NO.	DESCRIPTION	DWG. NO	QTY	REMARK
Black	PPS	APP.			DWG. NO.	-		V1.0
		DWG.	2021.01.15		PART NAME			
QTY	Hardware			1/1	ASS'Y NAME	Insulator		
1 EA/SET				A3	MODEL NO.	CSPI (Nut)		