

特長

機器のシャーシに取り付けるだけで、大きな断線防止効果をもたらします。
同寸法の難燃性仕様（UL94 V-0 認定材料使用）もご用意します。

用途

計器機器・通信機器・電気製品等

仕様

硬度：50 度±5 度

Characteristic

It is effective on preventing wire disconnection only by installing on equipment chassis.
Each model of Flame-retardant rubber are also available.

Application

Controller devices / Telecommunication devices / Electric appliances, etc.

Specification

Hardness: 50° ±5°

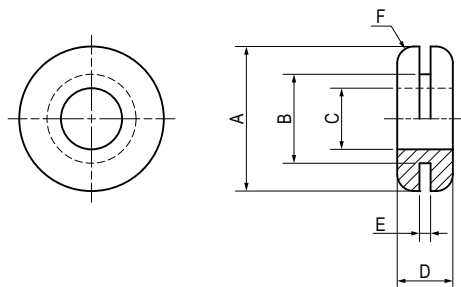
材質と処理 Material & Finish

型番 Model No.	材質 Material	処理 Finish
TM-KG-□	EPDM	黒色 Black
TM-KG-146	PVC	
TM-KG-178		
TM-KG-□-EPUL	EPDM (UL 認定材料) EPDM (UL authorized materia)	
TM-KG-□-CRUL	CR (UL 認定材料) CR (UL authorized materia)	

型番指定例 (例：TM-KG-74)

Please specify model no. as below example (e.g. TM-KG-74)

EPDM 製 (UL 認定材料) EPDM (UL authorized material)	TM-KG-74-EPUL
CR 製 (UL 認定材料) CR (UL authorized material)	TM-KG-74-CRUL



寸法・仕様表 Size List & Specification

型番 Model No.	A	B	C	D	E	F	自重 (g) Net Weight (g)
TM-KG-74	7	5	3	4	1	R1	0.1
TM-KG-742				5	2		
TM-KG-95	9	7	5	5.5	0.8	R1.5	0.3
TM-KG-115	11	8		5	1		0.4
TM-KG-135	13		5.5	5		R2.5	0.5
TM-KG-146	14	10	8	6	1.5	R3	0.6
TM-KG-16	16	12	9	6.5	1.2		0.9
TM-KG-178	17			7			

寸法・仕様表 Size List & Specification

型番 Model No.	A	B	C	D	E	F	自重 (g) Net Weight (g)
TM-KG-74-EPUL/-CRUL	7	5	3	4	1	R1	0.1
TM-KG-742-EPUL/-CRUL				5	2		
TM-KG-95-EPUL/-CRUL	9	7	5	5.5	0.8	R1.5	0.3
TM-KG-115-EPUL/-CRUL	11	8		5	1		0.4
TM-KG-135-EPUL/-CRUL	13		5.5	5		R2.5	0.5
TM-KG-16-EPUL/-CRUL	16	12	9	6.5	1.5	R3	0.6
TM-KG-178-EPUL/-CRUL	17	7					