

产品规格书 製品規格書 Product Technical Data Sheet

产品名称: 绒布胶带 製品名称: 綿テープ Part name: Fleece tape

产品型号: KBL-T12 製品番号: KBL-T12 Part code: KBL-T12

颜色: 黑色 色: 黒 Color: Black

材料: 不织布(PET)+丙烯酸压敏胶 Materials: Non-woven PET + Acrylates copolymer

产品特点: 优良的耐磨性能和高柔韧性, 特别适用于发动机舱线束。可手撕。

製品特性: 良い耐磨性と高い柔軟性、特にエンジンの倉線に適用すること。手で引き裂くこと。

Characteristics: Excellent abrasion resistance and high temperature resistance, especially suitable for engine room harness. Hand-tearable.

参数 パラメーター Parameter	测试标准 テスト基準 Testing standard	值 值 Data
标称宽度 幅 Width	-	19/25mm±0.2
标称厚度 厚さ Thickness	-	0.31mm±0.02
180°剥离力 180°引きはがし粘着力 180°peel-off strength	ISO 29862	≥1.5N/cm
拉伸强度 引張強さ Tensile strength	ISO 29864	≥20N/cm
断裂伸长率 伸び Stretch performance	ISO 29864	≥10%
耐温等级 耐温等級 Temperature resistance	GMW 16740	-40℃(4h)~85℃(3000h) 105℃(240h)
降噪性能 降噪性能 Noise damping	GMW 16740	Class C: 5dB~10dB
耐磨性能(刮磨) 耐磨性能(針磨) Abrasion resistance (Scrape)	ISO 6722	Class B 100~499
阻燃性能 難燃性能 Flame retardation	ISO 3795	Class B 自熄 自然に消えること self-extinguishing

其它信息 Additional information:

标准长度: 15/25M±0.3/卷 Standard length: 15/25M±0.3/roll

纸芯内直径: 38mm±1 Core diameter: 38mm±1

长度、宽度可定制 Further dimensions are available upon request.

降噪等级 Noise class

Acoustic insulation category	Requirement
A no acoustic insulation	0 to ≤ 2 dB(A)
B little acoustic insulation	> 2 to ≤ 5 dB(A)
C medium acoustic insulation	> 5 to ≤ 10 dB(A)
D high acoustic insulation	> 10 to ≤ 15 dB(A)
E very high acoustic insulation	> 15 dB(A)

耐磨等级(刮磨) Abrasion class (Scrape)

Abrasion class	Requirement
A no abrasion protection	< 100 strokes
B little abrasion protection	100 - 499 strokes
C medium abrasion protection	500 - 999 strokes
D high abrasion protection	1 000 - 4 999 strokes
E very high abrasion protection	5 000 -14 999 strokes
F extremely high abrasion protection	15 000 - 29 999 strokes
G abrasion protection for special applications	≥ 30 000 strokes

阻燃等级 Flame class

Fire class	Requirement
A (not flammable)	The flame goes out as soon as the burner is removed.
B (self-extinguishing)	The flame goes out before the first reference mark is reached.
C	Burning rate ≤ 100 mm/min
D	Burning rate > 100 mm/min