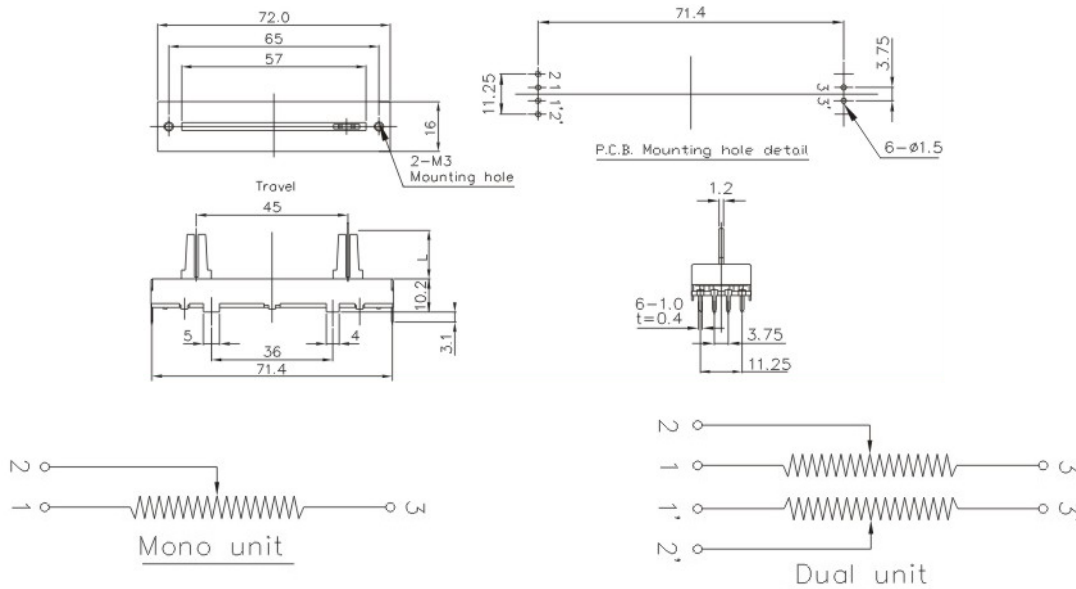


RA60D2 (Mono)
RA45D2F-210 (Dual)

Ausführung / construction:	Duale Serie / dual rail series
Führungslänge / travel of slide:	45 mm
Widerstand / total resistance:	1 kΩ to 1 MΩ
Widerstandstoleranz / resistance tolerance:	± 20 %
Betätigungskraft / operating force:	5-50 gf.cm
Spurführungsfehler / tracking error:	zwischen -40 ~ 0 dB ≤± 3 dB max.
Cut-off bei 15 kHz min. / cut off at 15 kHz min.:	80 dB
Grenzspannung / critical voltage:	20 V DC max.
Isolationswiderstand / insulation resistance:	100 MΩ oder mehr bei / or more at 100 V DC
Dielektrische Kraft / dielectric strength:	100 V AC, 1 Minute
Lebensdauer / life cycle:	100.000 Zyklen / cycles

Printausführung / for printed circuits (PC)

Kontakte / contacts: SPCC, kalt gewalzter Stahl, vernickelt / SPCC, cold rolled carbon steel sheet, nickel plated



Funktionen

- Die Einstellungen des Faders bei Studio-Mischpulten garantieren exzellenten Bedienkomfort und hochpräzise Eigenschaften
- Der Hebel unterstützt zwei parallel verlaufende Führungen, welches zur verbesserten Bedienung und genaueren Arbeiten beiträgt
- Extrem leise
- Extrem kleiner Restwiderstand

Anwendungsgebiete

- Master Volume Control in professionellem Audio -Equipment, Fader für Studioaufnahmen

Features

- Fader control for studio mixer provides an excellent operation feeling and high-precision characteristics
- Lever supported by two parallel rails to minimize lever wobble and offer better operational feel
- Extremely low noise
- Extremely low residual resistance

Applications

- Master Volume Control in high-grade audio equipment, fader for studio

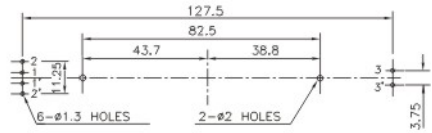
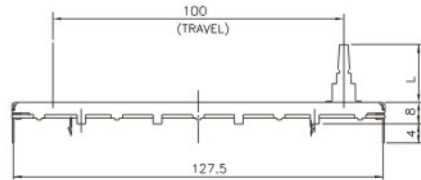
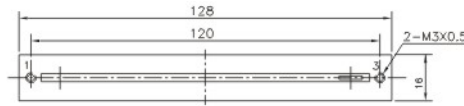


Schiebepotentiometer

low profile master slide potentiometers



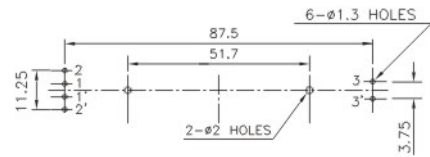
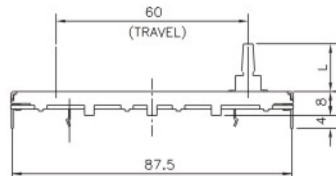
Art.-Nr.: RA00B1F-20 (Mono) // RA00B2F-20 (Dual)



P.C.B. Mounting Hole Detail



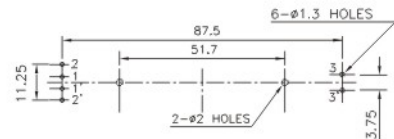
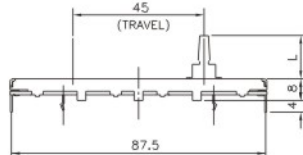
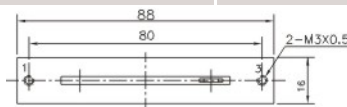
Art.-Nr.: RA60B1F-20 (Mono) // RA60B2F-20 (Dual)



P.C.B. Mounting Hole Detail



Art.-Nr.: RA45B1F-20 (Mono) // RA45B2F-20 (Dual)



P.C.B. Mounting Hole Detail

Hebel Typ / lever type	D1	B1	D1
Abmessungen dimensions			
Länge (L) / length	20 mm	15 mm 23 mm	13 mm 15 mm