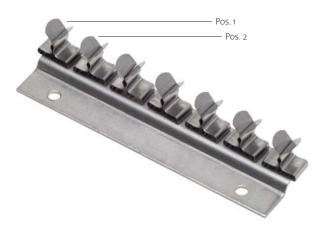
RLF EMC Clamp Assembly



FIUU	PU	Width	Length	Number of shield clamps	Order No. (unfitted)
Compar without	1	24 mm 0.945 "	46.2 mm 1.819 "	3× SKL	36965
There ar be user	1	24 mm 0.945 "	60.8 mm 2.394 "	4× SKL	36984
The EM0	1	24 mm 0.945 "	72.4 mm 2.85 "	5× SKL	36958
to mour SKL 1.5-3	1	24 mm 0.945 "	88 mm 3.465 "	6× SKL	36952
۰ ـ ـ ـ	1	24 mm 0.945 "	103.6 mm 4.079 "	7× SKL	36963
Adva	1	24 mm 0.945 "	119.2 mm 4.693 "	8× SKL	36953
DesignePossibili	1	24 mm 0 945 "	140.8 mm 5 543 "	9× SKL	36985

0.945 "

24 mm

0.945 "

24 mm

0.945 "

24 mm

0.945 "

5.543 "

150.4 mm

5.096 "

166 mm

6.535 "

181.6 mm

7.15 "

Туре

RLF (x3)

RLF (x4)

RLF (x5)

RLF (x6)

RLF (x7)

RLF (x8)

RLF (x9)

RLF (x10)

RLF (x11)

RLF (x12)

36954

36955

36962

10× SKL

11× SKL

12× SKL

Product Description

rable with the RLFZ clamp assembly, but ut strain relief.

re 10 different carriers available which can ^r configured with up to 12 SKL shield clamps.

IC shield clamps as listed below are available unt

-3 | SKL 3-6 | SKL 6-8 | SKL 8-11

antages & Benefits

- ed for high density applications
- Possibility to configure custom specific EMC clamp assembly
- Online design tool for EMC Clamp assembly

Specifications

Material

SKL-clam
RLF-foot

Spring steel, zinc plated ıр Stainless steel