

1.4

LSA-PLUS/PROFIL

LSA Backmount Frame 2/10

LSA-PLUS®-Backmount Frame 2/10 for 10 pairs module

Order No.	Backmount frames 2/10, R=22.5mm	Pack
6050 3 112-03	LSA-Backmount frame 2/10, R=22.5 HP1, d=12mm for 3 modules	1 pc
6050 3 112-05	LSA-Backmount frame 2/10, R=22.5 HP1, d=12mm for 5 modules	1 pc
6050 3 112-10	LSA-Backmount frame 2/10, R=22.5 HP1, d=12mm for 10 modules	1 pc
6050 3 112-50	LSA-Backmount frame 2/10, R=22.5 HP1, d=12mm for 50 modules	1 pc
6050 3 122-03	LSA-Backmount frame 2/10, R=22.5 HP1, d=22mm for 3 modules	1 pc
6050 3 122-05	LSA-Backmount frame 2/10, R=22.5 HP1, d=22mm for 5 modules	1 pc
6050 3 122-10	LSA-Backmount frame 2/10, R=22.5 HP1, d=22mm for 10 modules	1 pc
6050 3 122-11	LSA-Backmount frame 2/10, R=22.5 HP1, d=22mm for 11 modules	1 pc
6050 3 122-50	LSA-Backmount frame 2/10, R=22.5 HP1, d=22mm for 50 modules	1 pc
6050 3 130-50	LSA-Backmount frame 2/10, R=22.5 HP1, d=30mm for 50 modules	1 pc
6050 3 150-50	LSA-Backmount frame 2/10, R=22.5 HP1, d=50mm for 50 modules	1 pc

Order No.	Backmount frames 2/10, R=25mm	Pack
6442 3 112-50	LSA-Backmount frame 2/10, R=25 HP1, d=12mm for 50 modules	1 pc
6442 3 122-50	LSA-Backmount frame 2/10, R=25 HP1, d=22mm for 50 modules	1 pc
6442 3 130-50	LSA-Backmount frame 2/10, R=25 HP1, d=30mm for 50 modules	1 pc
6442 3 150-50	LSA-Backmount frame 2/10, R=25 HP1, d=50mm for 50 modules	1 pc

Technical data:

Climatic range:	For all temperatures and climatic conditions, only limited by the LSA-PLUS modules connected.
Materials:	Stainless steel X 5 CrNi 1810n, untreated
Corrosion:	When moisture occurs, stainless steel has a high affinity especially to aluminum, cadmium and zinc. Fixing elements and metal supports should have a tin or nickel surface or be made of stainless steel of quality described above.

Order No.	Backmount frames 2/10, R=22.5mm, modular	Pack
6973 1 210-02	LSA-Backmount frame 2/10, modular LB1&2, T=22mm for 45 modules	1 pc
6973 1 210-04	LSA-Backmount frame 2/10, modular LB1&2, T=50mm for 45 modules	1 pc

According to the requirement arbitrarily separably
For maximal 45 modules. Other depths on request.

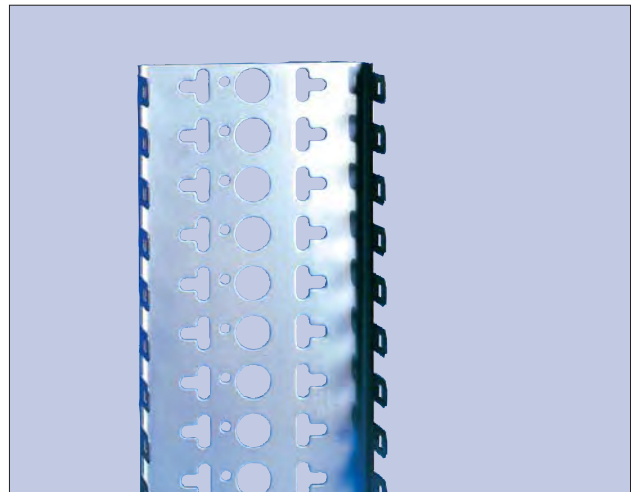
Order Information:

The listed backmount frames are only part of the whole range. Different lengths on request. The last two digits indicate the number of modules that can be installed.

LSA back mount frame 2/10 with hole pattern 1 for clipping on LSA-PLUS modules 2/10 and LSA-PLUS modules 2/6x3.

For special use with mounting adapters 6455 3 027-00 or for KRONECTION® boxes, I, II, III (only for a depth of 22 mm), for KRONECTION® boxes-A 30 and A100 (only for a depth of 22 mm), or for universal mounting of individual modules in cabinets, in appliances or on walls.

In these applications, the pitch (R) of 22.5 mm can always be used, as jumper wires can be fed in from both sides of the module. The pitch of 25 mm is only used in main distribution racks, although here, back mount frames with hole pattern 2 can always be used.



hole pattern 1

Mounting instruction:

If several backmount frames are mounted next to each other, a minimum gap of 60 mm must be observed.

If connection blocks with 50 or 100 wire pairs are mounted above each other with dust cover, a minimum gap of 8 mm between the back mount frames must be observed when mounting.

