



DESK 1

DESK is the ideal solution for data, media and power management wherever these connections need to be flexible. Typical situations might include meeting rooms, home offices or desk sharing environments.

The modular construction of DESK enables it to be factory-configured with exactly the communications and power connections required for specific applications. For the power supply, there is therefore a free choice of either the flexible Wieland connector system or permanent connections. The data connections are fitted with adapters as standard, but can likewise also be fixed connections.

BENEFITS

- **Flexibility of use regardless of location**
- **With Wieland connector system or fixed cable connections**
- **With fixation or free-standing**
- **Custom versions for future-proofing**



Dimensions (W x H x D): see table x 73 x 93 mm
Material: Anodised aluminium profile
 Socket: plastic



Socket colour: black
Colour variants:

DESK 1 power strips – without cable

· Power input: GST18 | Power output: GST18

#											
902.0048	3									35°	229mm
339.1018				2						45°	229mm
902.1804			3							0°	229mm
902.1313		3								35°	229mm
902.0049	4									35°	271mm
902.1076	4									35°	271mm
339.110			4							0°	242mm
339.1020				4						45°	356mm
902.000	3								1	35°	281mm
902.004		3							1	35°	281mm
902.008			3						1	0°	258mm
902.1017				2					1	45°	276mm
902.001	3								2	35°	324mm
902.005		3							2	35°	365mm
902.009			3						2	0°	301mm
902.024				2					2	45°	346mm
902.002	3								3	35°	366mm
902.006		3							3	35°	366mm
902.010			3						3	0°	344mm
902.0089				2					3	90°	344mm
902.003	3								4	35°	409mm
902.007		3							4	35°	409mm
902.0382	1								•	35°	197mm
902.1309		1							•	35°	189mm
902.0192	2								•	35°	281mm
902.068		2							•	35°	239mm
902.166				2					•	45°	274mm
902.1992			2						•	0°	239mm
902.0182	2								•	35°	281mm
902.0185		2							•	35°	281mm
902.0184				2					•	45°	316mm
902.0578			2						•	90°	301mm
902.0183*	2								•	35°	324mm
902.0161			2						•	90°	324mm
902.0562		2							•	35°	324mm
902.0261				2					•	45°	359mm
Including 1 switch, 2-pole, illuminated, blue											
902.0050	3									35°	271mm
902.017	3									35°	324mm



CONNECTION PANELS

Individual equipment entirely according to your wishes.

Standard items are supplied without mounting brackets

For suitable **device supply cables**, see from page 182.

For suitable **Custom Modules**, see from page 140.

* No storage type

Pictograms and their meaning can be found on page 279.

DESK 1 power strips – with cable

#									
---	--	--	--	--	--	--	--	--	--

Power input: 1.0m with GST18

902.054	3				35°			1	281 mm
902.0234		3			35°			1	281 mm
902.0220			3		90°			1	317 mm
902.1432				2	45°			1	276 mm
902.0096	3				35°			2	324 mm
902.0222		3			35°			2	324 mm
902.0221			3		90°			2	301 mm
902.026				2	45°			2	346 mm
902.0243	2				35°	●		1	281 mm
902.0168		2			35°	●		1	281 mm
902.0260				2	45°	●		1	316 mm
902.0218			2		90°	●		1	314 mm
902.0245	2				35°	●		2	324 mm
902.0142		2			35°	●		2	324 mm
902.0219			2		90°	●		2	324 mm
902.0250				2	45°	●		2	359 mm

Power input: 3.0m | With right-angled plug with earthing contact | Including standard mounting brackets and screws

339.1000	4	35°							268 mm
----------	---	-----	--	--	--	--	--	--	--------

Power input: 3.0m | With right-angled plug with earthing contact | Including standard mounting brackets and screws | 1 x switch, 2-pole, blue illuminated

339.1001	3	35°							268 mm
----------	---	-----	--	--	--	--	--	--	--------

DESK 1 power strips – equipped

#				
---	--	--	--	--

Power input: GST18i3 plug | Power output: GST18i3 socket | Incl. standard mounting brackets and screws

339.1004	3	35°	2 x CAT5e RJ45, front: socket/back: socket	284 mm
339.1005	3	35°	2 x CAT5e RJ45, front: socket/back: socket 1 x VGA 15-pin + miniature jack 3.5 mm	296 mm
339.1006	3	35°	2 x CAT5e RJ45, front: socket/back: socket 1 x USB A/A socket	325 mm
339.1002	3	35°		229 mm



902.054



902.0234



902.1432



902.0096



339.1000



339.1001



339.1004



339.1005



339.1006

For suitable **device supply cables**, see from page 182.

For suitable **Custom Modules**, see from page 140.