APP GROUP

Power and control cables

ÖLFLEX® CONNECT Systems Solutions • Pre-wired front-end connector

Pre-wired front plug for PLC SIMATIC[®] S7-400

Info

- Crimp, screw and spring model for SIMATIC® S7-400
- · We would be glad to help you find solutions for your specific requirements

Norm references / Approvals

Product Make-up

cleanly cut

· For more information on multi-standard single cores, see UL(MTW)-CSA-HAR Style 1015

• The front plugs are in full contact with the

dark blue (RAL 5010), cores numbered in

single cores of 0.75 mm² or AWG 22 in

white according to the allocation in the plug, spacing approx. 20 mm, opposite end

Conductor end-sleeves or other contacts

are available upon request

ETHERLINE®

ÖLFLEX®

UNITRONIC®

	8
	0
	0
	\leq
	\leq
	$\overline{\circ}$

SILVYN

APPENDIX

For current information see: www.eurocable.co.kr

Benefits · Single cores used are extra-thin and allow space-saving installation

Product features

- Original Siemens-connectors are used exclusively
- The diameter is smaller than that of a H05V-K single core (0.5 mm²)







Technical data

ETIM 5.0 Class-ID: EC000104 **E**TIM ETIM 5.0 Class-Description: Control cable

Article number	Colour	mm²	Length (m)	Copper index kg/1.000 pieces	Weight (kg/1000 pieces)
Pre-wired front plu	ig for PLC SIMATIC [®] S7-400 (492-1CL00-0AA0) 48-pir	n, crimp version			
70268421	dark blue (RAL 5010)	0.75	5.0	1695	2500
Pre-wired front plu	ig for PLC SIMATIC [®] S7-400 (492-1AL00-0AA0) 48-pir	n, screw-on version			
70268423	dark blue (RAL 5010)	0.75	3.0	1017	1600
70268424	dark blue (RAL 5010)	0.75	5.0	1695	2500
Pre-wired front plu	ig for PLC SIMATIC [®] S7-400 (492-1BL00-0AA0) 48-pir	n, spring version			
70260046	dark blue (RAL 5010)	0.75	4.0	1356	2000
70268427	dark blue (RAL 5010)	0.75	5.0	1695	2500
70260053	dark blue (RAL 5010) - with UL(MTW) single cores	0.50 / AWG22	2.0	442	1100

Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges. SIMATIC® is a registered trademark of Siemens AG

Article numbers refer to genuine Lapp products. Photographs are not to scale and do not represent detailed images of the respective products.

255