



## FFKSS-SW small coil

33414



### **Product description:**

FFKSS-SW is a grey, flexible plastic spiral conduit. The jacket is made of PVC-P with a spiral made of plastic-coated spring steel wire.

This plastic spiral conduit is used for control panel engineering, control cabinets, engineering and robotics. Advantages are its heavy compressive strength and cold impact strength in extreme temperatures.



temperature resistance range: -25° C to +60° C



#### Special features

UV-resistant for up to 10 years.

Cat. No.:	Туре	Inside Ø	Outside Ø	Content	PU	Weight	Bend radius
		mm	mm			PU/kg	> mm
281 20 007	07	7,0	10	10	m	0,600	10
281 20 009	09	10	14	10	m	1,200	14
281 20 011	11	13	17	10	m	1,300	17
281 20 016	16	16	21	10	m	1,900	21
281 20 021	21	21	27	10	m	2,500	27
281 20 029	29	30	36	10	m	3,800	36
281 20 036	36	38	45	10	m	6,100	45
281 20 048	48	48,8	56	10	m	7,900	56

Classification	Code	Meaning	Classification	Code	Meaning
Compressive strength	3	medium (750 N)	Protection against solids	4	Foreign matter >= 1.0 mm
Impact strength	3	medium (2.0 kg/100 mm)	Protection against water	0	Not specified
Minimum temperature	4	- 25 °C	Corrosion protection	0	Not specified
Maximum temperature	1	+ 60 °C	Tensile strength	0	Not defined
Bending behaviour	4	flexible	Fire behaviour	1	Non flame propagating
Electrical characteristics	2	Insulation	Suspended load	0	Not defined

### Standardisation

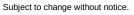
EN 61386-1:2009 Conduit systems for cable management - Part 1: General requirements / Source: Official Journal of the European Union of 16 May 2014 / Applied in full

EN 61386-23:2011 Conduit systems for cable management - Part 23: Particular requirements - Flexible conduit systems / Source: Official Journal of the European Union of 16 May 2014 / Applied in full

Bend radius referring to the inside diameter of the conduit bend

All dimensions without tolerances are for information only.











# FFKSS-SW small coil

33414

Material properties			Fields of a	
Zero halogen	DIN VDE V 0604-2-100		on plaster	
Low smoke	DIN EN 61034-2		under plast	
Non-flame propagating	DIN EN 61386-1	•	on wood	
UV-resistant	DIN 53387	•	undergrour	
Highspeed			in concrete	

Fields of application		
on plaster	machines	•
 under plaster	hot asphalt	
on wood	under screed	
underground installation	prefabricated construction	
in concrete	outdoor	•

Chemical properties				
Resistant to	hydrochloric acid emissions, sulphuric acid emissions, liquid ammonia, gaseous ammonia, gasoline, diesel fuel, aqueous fertiliser salt, photographic developer, vinegar (wine vinegar), anti-freeze, fruit juices, aqueous uric acid, fuel oil, sea water, methanol, milk, mineral oil, vegetable and animal oils, paraffin, gaseous propane, nitric acid, hydrochloric acid, sulfuric acid, terpentine, detergent			
Limitedly resistant to	gaseous dry chlorine			
Not resistant to	benzene, beer			

Accessories				
Threaded connector	FKV-SW M	281 60		

The product has been manufactured and tested according to the harmonized standards 61386-1 and 61386-23 in the sense of harmonization legislation of the EU. All safety-relevant tests have been adhered to. This product poses no further risk.

Hotline
Since technical developments cannot be foreseen, electrical installations should provide the possibility to be expanded at any time.

Information can be obtained from our technical consultants at +49 9525 88-8123

