

	Dverview			
Product information				
	Pluggable terminal bl	-3.5-10010003939 ocks,Rated current:8A.Rated voltage 5mm,Color:green,Contact surface :Tin		
Product advantages				
 Adapt to multi-type sockets, devi Keying requirements can be met Universal installation method, su 				
Product certification				
c FN [®] us				
chnical data				
Product drawing				
Product drawing 3D model				
3D model				
3D model		0.5~1.5mm ²		
3D model		0.5~1.5mm² 0.75~1.5mm²		
3D model Connection capacity Conductor cross section solid				
3D model Connection capacity Conductor cross section solid Conductor cross section flexible		0.75~1.5mm²		
3D model Connection capacity Conductor cross section solid Conductor cross section flexible AWG		0.75~1.5mm² 30~16AWG		
3D model Connection capacity Conductor cross section solid Conductor cross section flexible AWG Torque		0.75~1.5mm² 30~16AWG 0.2N.m		
3D model Connection capacity Conductor cross section solid Conductor cross section flexible AWG Torque Strip length		0.75~1.5mm² 30~16AWG 0.2N.m		

Rated voltage	250V		
Rated current	8A		
Rated voltage(II/2)	250∨		
Rated surge voltage(III/2)	2.5KV		
Rated surge voltage(II/2)	2.5KV		
em properties			
Connection direction	0°		
Connection method	Screw connection		
Screwdriver	Slotted screwdriver		
screw thread	M2		
Pitch	3.5mm		
Number of potentials	3		
Pluggable or not	Yes		
Number of rows	1		
Material data			
Environmental items	Compliant with REACH/RoHS		
Contact material	Copper alloy		
Contact zone metal surface	tin-plated		
Insulation Materials	PA66		
Insulating material group	Ι		
Flammability rating	UL94V-0		
Aechanical tests			
Test Specification	IEC61984/ UL1059		
Invironmental data			
Ambient temperature (operation)	-40℃~105℃(depending on derating curve)		

ccessories			
Tool			
Screwdriver	0.4x2.5,Slotted screwdriver		
Operating tool			
Accessories			
Coding strip			
Bridge			
Marking strip			
Others	1		

Business data		
Order number	10010003939	
Packing unit	100	
Minimum order quantity	30	
Products weight (without packaging)	4.625	