

Creeping distance $\geq 70\text{mm}$
Air distance $\geq 30\text{mm}$

Contacts: M5, normal
max. torque: 2Nm

Mounting screw: M4, normal
max. torque: 1.8Nm

Dielectric strength: 6kV AC
testtime: 10 sec.

Partial discharge:
4kV < 10pC
testtime: 10 sec.

Resistance value: acc. to order


Tolerance: acc. to order

Resistor is RoHS compliant

Marking:

UXP/600/9
R-value/tolerance
Lot-code

60-10 / 40-10

.1	3.5.16	RoHS compliant			
Rev.	Date	Changes			
2		Top	III	4128P	
2		Contact	II	9454C	
1		Case	I		CTI > 600
Pcs.	Part name		Part	Part No.	Remark
QS-F005-01-02-93	Date	Name	Customer		
drawn	3.5.16	Hofb.			
checked	4.5.16	[Signature]			
approved	4.5.16	[Signature]			
Scale	1:1				
Tolerances unless noted	<u>UXP-600-9 general specification</u>				
DIN ISO 2768					
coarse					
			DWG No.: A-CX-5360.1		
			Replaces: A-CX-5360		
			Replaced by:		
			D5D5/W9W9		