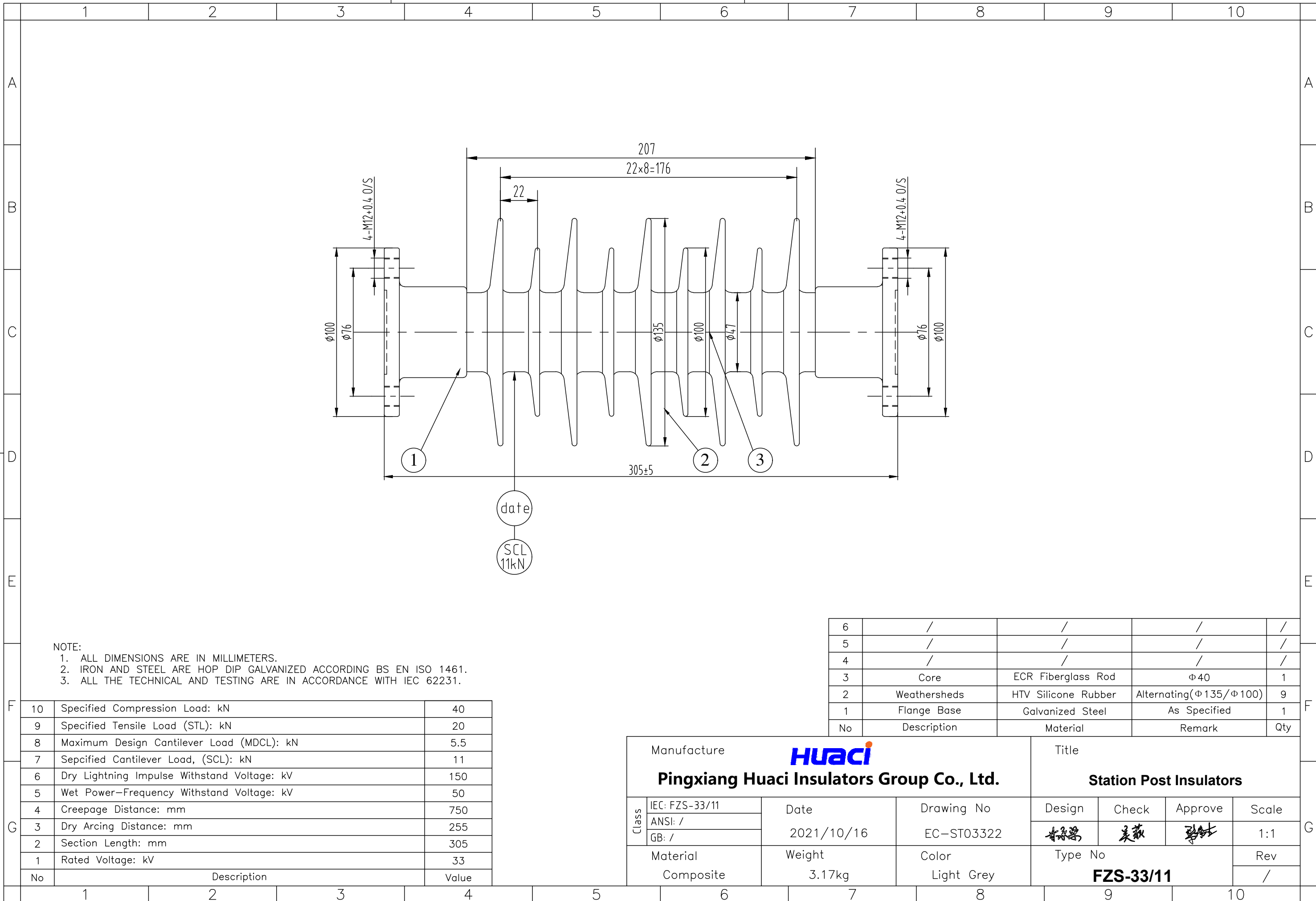


Note: to purchaser all sales of Huaci products are subject to our standard terms and conditions and the limited warranties thereunder.



NOTE:  
 1. ALL DIMENSIONS ARE IN MILLIMETERS.  
 2. IRON AND STEEL ARE HOP DIP GALVANIZED ACCORDING BS EN ISO 1461.  
 3. ALL THE TECHNICAL AND TESTING ARE IN ACCORDANCE WITH IEC 62231.

6	/	/	/	/
5	/	/	/	/
4	/	/	/	/
3	Core	ECR Fiberglass Rod	φ40	1
2	Weathersheds	HTV Silicone Rubber	Alternating(φ135/φ100)	9
1	Flange Base	Galvanized Steel	As Specified	1
No	Description	Material	Remark	Qty

10	Specified Compression Load: kN	40
9	Specified Tensile Load (STL): kN	20
8	Maximum Design Cantilever Load (MDCL): kN	5.5
7	Specified Cantilever Load, (SCL): kN	11
6	Dry Lightning Impulse Withstand Voltage: kV	150
5	Wet Power-Frequency Withstand Voltage: kV	50
4	Creepage Distance: mm	750
3	Dry Arcing Distance: mm	255
2	Section Length: mm	305
1	Rated Voltage: kV	33
No	Description	Value

Manufacture <b>HUACI</b> <b>Pingxiang Huaci Insulators Group Co., Ltd.</b>			Title <b>Station Post Insulators</b>				
Class	IEC: FZS-33/11	Date	Drawing No	Design	Check	Approve	Scale
	ANSI: /	2021/10/16	EC-ST03322	杨忠	吴薇	张	1:1
	GB: /						
Material Composite		Weight 3.17kg	Color Light Grey	Type No <b>FZS-33/11</b>		Rev /	