COORDINACIÓN DE PRODUCCIÓN	Elaborado por: CSGC Revisado por: JFA Aprobado por: GE	
FICHA TÉCNICA REGLETA Y SOPORTE	Página 1 de 2	TRANSFORMER AND LIGHTING TECHNOLOGIES

GENERAL

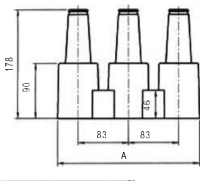
The CEE MP – 15/200 ("" is the number code of branch) load break junction provide two, three or four 200Amp through 15kV load break interfaces. When mated with a comparably rated product, the junction provides a fully shielded, submersible, separable connection for load break operation. The 200A load break junctions are used with elbow connectors, 200A insulated protective caps, grounding elbows or M.O.V.E arresters etc.

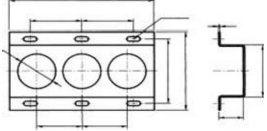
It is available with an adjustable bracket for mounting at various operating angles on flat or cured surfaces. There is a stainless steel "u" straps on the bracket for accommodating insulated standoff bushing or portable feedthrus.

ELECTRICAL CHARACTERISTICS

Voltage ratings and characteristics					
Description	kV				
Standard voltage class		15			
Maximum rating phase-to-phase		14.4			
Maximum rating phase-to-ground		8.3			
AC 50 Hz 1 minute withstand		34			
DC 15 minute withstand		53			
Bill and full wave crest		95			
11kV partial discharge (not more than)		ЗрС			
Current ratings and characteristics					
Descriptions	Amperes				
Continuous		200A			
Switching		10 operations at 200A,14,4kV			
Fault closure	10kA				
Chart time	10kA rms symmetrical for 0.2 s				
Short time	3.5kA rms symmetrical for 3.0 s				
Electrical characteristics are in accordance with or exceed GB/T 12706.4-2002, ANSI/IEEE 386-1995, IEC 60502-4:1997.					

DIMENSIONS (mm)





STANDARD PACKING LIST

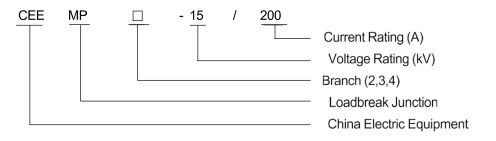
1	Load break junction
2	Red shipping cap
3	Silicone lubricant
4	Cleaning paper
5	Installation instruction sheet
6	Quality certificate

Branch	Two	Three	Four
А	152	235	318
В	183	266	349

ORDERING INFORMATION

Catalog No.	Current rating (A)	
CEE MP 2-15/200	200	
CEE MP 3-15/200	200	
CEE MP 4-15/200	200	

CODE INFORMATION



TYPICAL ARANGEMENT

200A load break junction + mounting bracket + 200A load break elbow connector + 200A insulated protection cap (15kV class).

