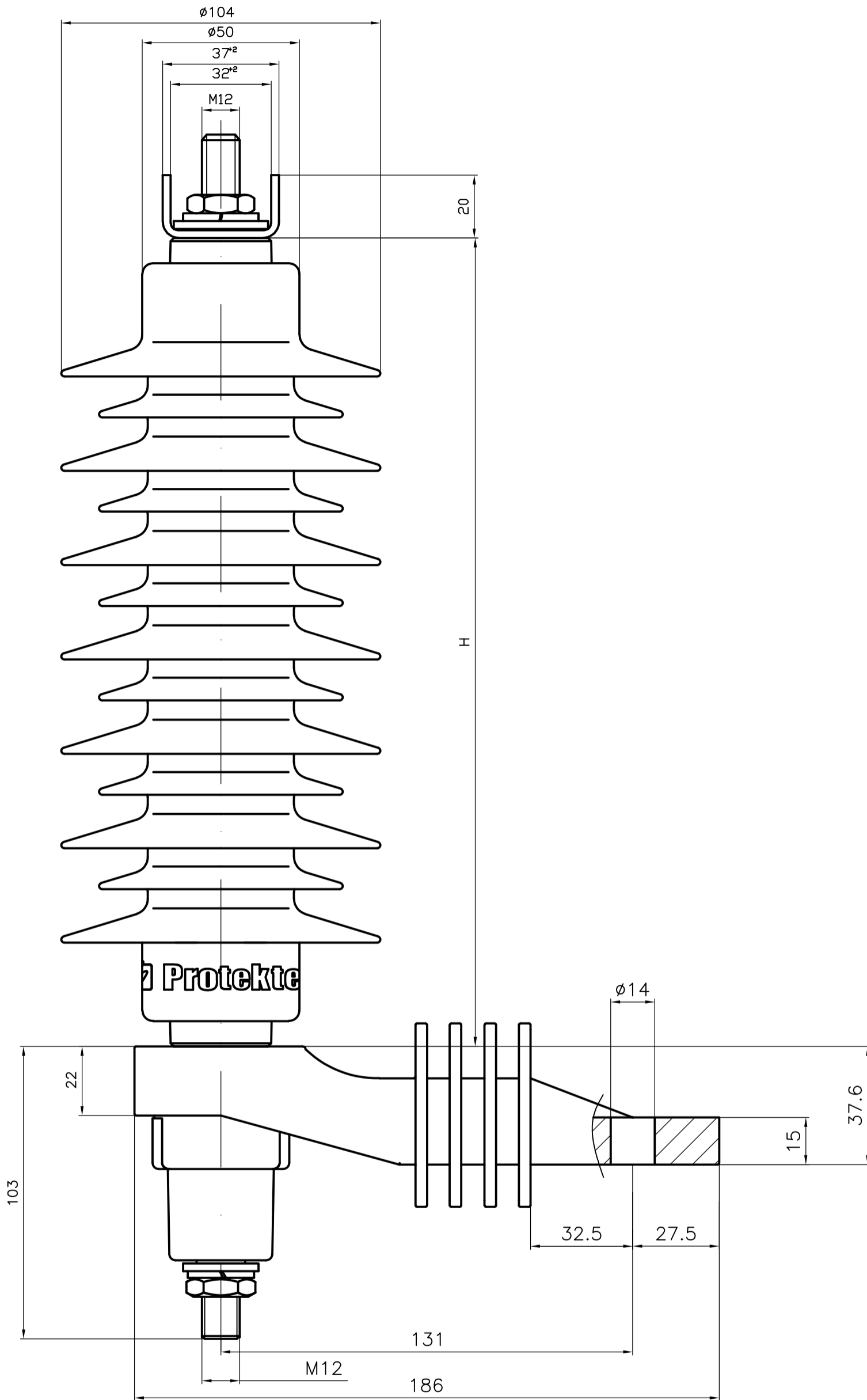


PROXAR-IN 24 AC 118007



CHARACTERISTIC	
RATED VOLTAGE	24.0 kVrms
MCOV	19.2 kVrms
MASS	2.3 kg
COG ABOVE BASE	-
CREEPAGE DISTANCE	767 mm
STRIKE DISTANCE	277 mm
LIGHTNING IMP W/S	174 kVpk
SWITCHING IMP WET W/S	-
POWER FREQ WET W/S	84 kVrms
TOV 1s NO PRIOR DUTY	28.27 kVrms
TOV 10s NO PRIOR DUTY	26.86 kVrms
TOV 1s W/PRIOR DUTY	26.61 kVrms
TOV 10s W/PRIOR DUTY	24.96 kVrms

CANTILEVER FORCE	
MAXIMUM CONTINUOUS	817 N
ULTIMATE (max pk)	1307 N

RECOMMENDED CLEARANCE (CENTER-CENTER)	
PHASE TO GROUND	224 mm
PHASE TO PHASE	240 mm

1/... μs 10kA		Residual voltage[kV]; wave 30/60 μs		Maximum residual voltage [kV]; wave 8/20μs			
kV		250 A	500 A	2.5 kA	5 kA	10 kA	20 kA
69.86		47.0	48.9	55.1	59.0	64.8	70.6
According to specification				24	19.2	257	07
Materials		Comments		Ur	Uc	-	H
b				g			
a				f			
Zm.	Nr zm.	Ważna od	Nazwisko	Data	Zm.	Nr zm.	Ważna od
Designed		Daniel Stępiń		14.04.2020	Tolerances		
Checked					IT14 ISO 286-1:2010		
Approved					Scale		
					1:1		
PROTEKTEL		Surge Arrester PROXAR-IN 24 AC				SN1 2 A08	