

## ELECTRICAL CHARACTERISTICS

RATING	MCOV	F.O.W.	V. MAX DISCHARGE VOLTAGE (kV-CREST				'-CREST)		
kV-RMS	kV-RMS	kV-CREST	SWÏTCH. kV-CREST	1.5 kA	3 kA	5 kA	10 kA	20 kA	40 kA
168	131	473.8	374.9	391.1	407.2	420.8	445.3	473.7	526.3

## PHYSICAL CHARACTERISTICS

HEIGHT IN./(MM)	CREEP IN./(MM)	WEIGHT LBS./(kg)	Min. Clearance	Fault	
IIN./ (MM)	114.7 (141141)	LD3./ (kg)	A	R	Withstand
61.9/(1572)	201.5/(5118)	146/(66.2)	64/(1626)	53/(1346)	80 kA



## MACLEAN POWER SYSTEMS

www.macleanpower.com

POLYMER HOUSED GAPLESS METAL OXIDE ZSP STATION CLASS ARRESTER 168 KV RATED 131 KV MCOV

NOT TO SCALE

THIS DRAWING IS THE PROPERTY OF MACLEAN POWER SYSTEMS AND EMBODIES A CONFIDE	NTIAL
PROPRIETARY DESIGN IN WHICH MPS RETAINS ALL PATENTS AND PROPRIETARY RIGHTS,	
INCLUDING EXCLUSIVE RIGHT OF USE, MANUFACTURE AND SALE. BY ACCEPTING THIS DRAW	/ING,
THE RECIPIENT AGREES NOT TO DISCLOSE, REPRODUCE, OR USE ANY INFORMATION CONTAIL	٧ED
HEREIN WITHOUT THE PRIOR WRITTEN CONSENT OF MPS.	

DATE 04/09/18	7000400 4004					
DRAWN WWL	ZSP0168-42X1					
CHECKED	DO NOT SCALE DRAWING	SHEET 1	OF 1			