

MOBILE POWER Transformers and meduim voltage stations

Transformer 690**kVA**

Primary Voltage	e: 690V / 508V
Connections:	1 x low voltage circuit breaker 1,000A cable entry from the side
Secondary Volta	age: 418V / 400V / 382V
Connections:	1 x low voltage ciruit breaker 1,250A
	Cable entry from the side
Details:	Three-phase cast resin transformer 690kVA
	(galvanic isolation)
	Switch group: YNyn0(d)
	Short circuit voltage: 4%
	suitable for outdoor installation
	air-cooled
	Forklift pockets
	Designed as an 8ft container
Extras:	Power-Analyser (Janitza UMG96RM-E)
	Visualization and monitoring UMG96RM-E with GridVis
	Insulation monitoring on primary side
GridVis®:	Manufacturer software of Janitza.
	Connection via Ethernet (RJ45) or Modbus (XLR).
	Alarm message by e-mail Documentation
	Monitoring
Dimensions/We	

Dimensions/Weight:

8ft	
Length:	2,438mm
Width:	2,220mm
Height:	2,260mm



Omexom Mobile Power GmbH Horlemannplatz 1 47589 Uedem Tel. +49 (2825) 89-444 E-Mail: rental@omexom.com www.mobile-power.de





