

ENERGYPETROL S.A.

Calle José Puerta N39-155 y Av. Eloy Alfaro - Quito - Ecuador Telf: (593) 2 922-064 E-mail: energypetrol@energypetrol.net FECHA DE ACTUALIZACIÓN: 4/11/2015

STOCK DE MATERIALES PARA ENTREGA INMEDIATA SALVO VENTA PREVIA

"PARA PEDIDOS FORMALES Y CONFIRMACIÓN DE DISPONIBILIDAD CONTÁCTESE CON NOSOTROS"

NUM. PARTE	DESCRIPCION	CANT	Unidad
A36D-75-24V-ABD1-12L	La Marche Battery Charger Power Supply Model No. A36D-75-24V-ABD1-12L Output: 75 Amps, 24 VDC, for 12 Lead Acid Cells Input: 120/240/208 VAC, 1 Phase, 60 Hz La Marche Controlled Ferroresonant Battery Charger/Power Supply for Telecommunication Applications. Enclosure: 33 Case, 23' Rack Mounted, 210 Lbs. Approximate Dimensions: 21.0'W x 17.5'D x 10.5' H Nota: Cargador de bateria Pais de Origen: Estados Unidos	1	EA
A36D-100-24V-ABD1	LaMarche Control Ferroresonant Battery Charger/Power Supply for Telecom applications, Output: 100 Amps, 24 VDC, for 12 Lead Acid Cells Input: 120/240/208 VAC, 1 Phase, 60Hz Description: LaMarche Control Ferroresonant Battery Charger/Power Supply for Telecom applications Enclosure: 33E Case, 23" Rack mount, 230 Lbs. Approximate. Dimensions: 21.0"W x 17.5"D x 10.5"H Model No.: A36D-100-24V-ABD1-12L	1	EA
A36D-30-24V-ABD1-12L	La Marche Battery Charger/Power Supply. Output: 30 Amps, 24 VDC, for 12 Lead Acid Cells. Input: 120/240/208 VAC, 1 Phase, 60Hz. La Marche Controlled Ferroresonant Battery Charger/Power Supply.Enclosure: 33 Case, 23" Rack mount, 110 Lbs. Approximate. Dimensions: 21.0"W x 17.5"D x 10.5"H. LA MARCHE P/N: A36D-30-24V-ABD1-12L Nota; Cargador de bateria Pais de Origen: Estados Unidos. IVA EN VENTAS	2	EA
	A36D-75-24V-ABD1-12L A36D-100-24V-ABD1	A36D-75-24V-ABD1-12L La Marche Battery Charger Power Supply Model No. A36D-75-24V-ABD1-12L Output: 75 Amps, 24 VDC, for 12 Lead Acid Cells Input: 120/240/208 VAC, 1 Phase, 60 Hz La Marche Controlled Ferroresonant Battery Charger/Power Supply for Telecommunication Applications. Enclosure: 33 Case, 23' Rack Mounted, 210 Lbs. Approximate Dimensions: 21.0'W x 17.5'D x 10.5' H Nota: Cargador de bateria Pais de Origen: Estados Unidos LaMarche Control Ferroresonant Battery Charger/Power Supply for Telecom applications, Output: 100 Amps, 24 VDC, for 12 Lead Acid Cells Input: 120/240/208 VAC, 1 Phase, 60Hz Description: LaMarche Control Ferroresonant Battery Charger/Power Supply for Telecom applications Enclosure: 33E Case, 23" Rack mount, 230 Lbs. Approximate. Dimensions: 21.0"W x 17.5"D x 10.5"H Model No.: A36D-100-24V-ABD1-12L La Marche Battery Charger/Power Supply. Output: 30 Amps, 24 VDC, for 12 Lead Acid Cells. Input: 120/240/208 VAC, 1 Phase, 60Hz. La Marche Controlled Ferroresonant Battery Charger/Power Supply. Enclosure: 33 Case, 23" Rack mount, 110 Lbs. Approximate. Dimensions: 21.0"W x 17.5"D x 10.5"H. LA MARCHE P/N: A36D-30-24V-ABD1-12L Nota; Cargador de bateria Pais de Origen: Estados Unidos.	A36D-75-24V-ABD1-12L La Marche Battery Charger Power Supply Model No. A36D-75-24V-ABD1-12L Output: 75 Amps, 24 VDC, for 12 Lead Acid Cells Input: 120/240/208 VAC, 1 Phase, 60 Hz La Marche Controlled Ferroresonant Battery Charger/Power Supply for Telecommunication Applications. Enclosure: 33 Case, 23' Rack Mounted, 210 Lbs. Approximate Dimensions: 21.0'W x 17.5'D x 10.5' H Nota: Cargador de bateria Pais de Origen: Estados Unidos A36D-100-24V-ABD1 LaMarche Control Ferroresonant Battery Charger/Power Supply for Telecom applications, Output: 100 Amps, 24 VDC, for 12 Lead Acid Cells Input: 120/240/208 VAC, 1 Phase, 60Hz Description: LaMarche Control Ferroresonant Battery Charger/Power Supply for Telecom applications Enclosure: 33E Case, 23'' Rack mount, 230 Lbs. Approximate. Dimensions: 21.0''W x 17.5''D x 10.5''H Model No.: A36D-100-24V-ABD1-12L La Marche Battery Charger/Power Supply. Output: 30 Amps, 24 VDC, for 12 Lead Acid Cells. Input: 120/240/208 VAC, 1 Phase, 60Hz. La Marche Controlled Ferroresonant Battery Charger/Power Supply. Enclosure: 33 Case, 23'' Rack mount, 110 Lbs. Approximate. Dimensions: 21.0''W x 17.5''D x 10.5''H. LA MARCHE P/N: A36D-30-24V-ABD1-12L Nota; Cargador de bateria Pais de Origen: Estados Unidos.

|--|