Technical Information	Article Number: 800113
Document Type	Technical Datasheet
Document Number	300040
Revision	2019-09-09
Description	TS35 DIN Rail 54mm

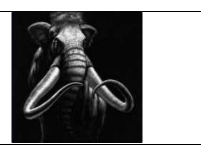




Product Details:		
Part Number	800113	
Article Number	800113	
Temperature (min)	-40degC	During Operation or Installation
Temperature (max.)	+80degC	During Operation or Installation
Materials:		
Approvals:	RoHS Compliant	
	UL Certified	Certificate Number: E256877
Advantages:		
	Clip-on arrangement	No screws required

MAMO ENGINEERING PTY LTD	Email: sales@mamoeng.com	Page: 1
ACN: 612 925 774	Web: www.mamoeng.com	

Technical Information	Article Number: 800113
Document Type	Technical Datasheet
Document Number	300040
Revision	2019-09-09
Description	TS35 DIN Rail 54mm



CERTIFICATE OF COMPLIANCE

Certificate Number Report Reference Issue Date 20170510-E310075 E310075-20071218 2017-MAY-10

Issued to:

Weidmueller Interface GmbH & Co. KG

Klingenbergstrasse 16 32758 Detmold GERMANY

This is to certify that representative samples of

MULTI-POINT INTERCONNECTION POWER CABLE ASSEMBLIES FOR INDUSTRIAL MACHINERY

USL/CNL -Feeder-Tap Power Cable Fittings, Series

FieldPower, Type FP Box and FP Box 10P

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: Outline of Investigation UL 2237 Multi-Point Interconnection

Power Cable Assemblies for Industrial Machinery, Special Use Attachment Plugs, Receptacles and Connectors -CSA-

C22.2 No. 182.3

Additional Information: See the UL Online Certifications Directory at

www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.

Ba Hally
Bruce Mahrenholz, Director North American Certification Program

OF FFC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at http://ul.com/abouts/locations/



Page 1 of 1

MAMO ENGINEERING PTY LTD	Email: sales@mamoeng.com	Page: 2
ACN: 612 925 774	Web: www.mamoeng.com	