N) Nemko

CERTIFICATE No. P13217071



Order No. 235025	Page 1/5
Product	Accessory for conduits for electrical installations
Applicant	PM FLEX Nordic AB Box 2358 SE-403 15 Gøteborg Sweden
Manufacturer	PM FLEX Nordic AB Box 2358 SE-403 15 Gøteborg Sweden
Factory	Super Bright Plastic (Shenzhen) Co. Ltd. Dong Feng Industrial Area Songgang Town Bao An Shenzhen Guang Dong China 518105 See next page(s)
Ratings	
Trade mark	
Model / Type Ref.	SM 10
Principal characteristics	Conduit fittings of white insulated material. Non-flame propagating. Temperature range -25/+105° C. Classification code 3243. No halogen according to EN 50267-2-2:1999 See next page(s)
A sample of the product was tested and found to be in conformity with	INST EN 61386-1:2008 EN 61386-21:2004;A11
Validity	This certificate documents conformity with the standards shown, and also applies as license for use of Nemkos name and certification mark. The certificate and license is valid as long as the applicable conditions are complied with, and provided that any changes to the product are notified to Nemko for acceptance prior to implementation. New standards or amendments to the standards may imply that the product design must be updated and/or that re-testing and re-certification is necessary.
Additional information	See next page(s)
Additional model(s)	See next page(s)

Date of issue 04-04-2013

Hor

Signature Skule Moe **Certification Department**

Nemko AS P.O. Box 73, Blindern N-0314 Oslo, Norway

Office address Gaustadalléen 30 Oslo

Internet www.nemko.com

Telephone Fax +47 22 96 03 30 + 47 22 96 05 50 Enterprise number: NO 974404532



No. P13217071



Order No. 235025	Page 2/5
Product	Accessory for conduits for electrical installations
Pos. No	1
Model / Type Ref.	SML 20
Trade mark (if different from page 1)	
Rating	
Principal characteristics	Conduit fittings of white insulated material with locking spring. Non-flame propagating. Temperature range -25/+105° C. Classification code 3243. No halogen according to EN 50267-2-2:1999
Product	Accessory for conduits for electrical installations
Pos. No	2
Model / Type Ref.	SML 25
Trade mark (if different from page 1)	
Rating	
Principal characteristics	Conduit fittings of white insulated material with locking spring. Non-flame propagating. Temperature range -25/+105° C. Classification code 3243. No halogen according to EN 50267-2-2:1999
Product	Accessory for conduits for electrical installations
Pos. No	3
Model / Type Ref.	SML 32
Trade mark (if different from page 1)	
Rating	
Principal characteristics	Conduit fittings of white insulated material with locking spring. Non-flame propagating. Temperature range -25/+105° C. Classification code 3243. No halogen according to EN 50267-2-2:1999
Product	Accessory for conduits for electrical installations
Pos. No	4
Model / Type Ref.	SML 40
Trade mark (if different from page 1)	
Rating	
Principal characteristics	Conduit fittings of white insulated material with locking spring. Non-flame propagating. Temperature range -25/+105° C. Classification code 3243. No halogen according to EN 50267-2-2:1999

Date of issue 04-04-2013

flor

Signature Skule Moe Certification Department

Nemko AS P.O. Box 73, Blindern N-0314 Oslo, Norway Office address Gaustadalléen 30 Oslo Internet www.nemko.com



No. P13217071



Order No. 235025	Page 3/5
Product	Accessory for conduits for electrical installations
Pos. No	5
Model / Type Ref.	SML 50
Trade mark (if different from page 1)	
Rating	
Principal characteristics	Conduit fittings of white insulated material with locking spring. Non-flame propagating. Temperature range -25/+105° C. Classification code 3243. No halogen according to EN 50267-2-2:1999
Product	Accessory for conduits for electrical installations
Pos. No	6
Model / Type Ref.	AM 16-20
Trade mark (if different from page 1)	
Rating	
Principal characteristics	Intermediate fitting of white insulated material. Non-flame propagating. With 16mm fitting on one side and for 20mm conduit on the other side. Temperature range -25/+105° C. Classification code 3242. No halogen according to EN 50267-2-2:1999
Product	Accessory for conduits for electrical installations
Pos. No	7
Model / Type Ref.	SM 12
Trade mark (if different from page 1)	
Rating	
Principal characteristics	Conduit fittings of white insulated material. Non-flame propagating. Temperature range -25/+105° C. Classification code 3243. No halogen according to EN 50267-2-2:1999
Product	Accessory for conduits for electrical installations
Pos. No	8
Model / Type Ref.	SM 16
Trade mark (if different from page 1)	
Rating	
Principal characteristics	Conduit fittings of white insulated material alternative red. Non-flame propagating. Temperature range -25/+105° C. Classification code 3243. No halogen according to EN 50267-2-2:1999

Date of issue 04-04-2013

Hor

Signature Skule Moe Certification Department

Nemko AS P.O. Box 73, Blindern N-0314 Oslo, Norway Office address Gaustadalléen 30 Oslo Internet www.nemko.com





No. P13217071

Order No. 235025	Page 4/5
Product	Accessory for conduits for electrical installations
Pos. No	9
Model / Type Ref.	SM 25
Trade mark (if different from page 1)	
Rating	
Principal characteristics	Conduit fittings of white insulated material. Non-flame propagating. Temperature range -25/+105° C. Classification code 3243. No halogen according to EN 50267-2-2:1999
Product	Accessory for conduits for electrical installations
Pos. No	10
Model / Type Ref.	SM 32
Trade mark (if different from page 1)	
Rating	
Principal characteristics	Conduit fittings of white insulated material. Non-flame propagating. Temperature range -25/+105° C. Classification code 3243. No halogen according to EN 50267-2-2:1999
Product	Accessory for conduits for electrical installations
Pos. No	11
Model / Type Ref.	SM 20
Trade mark (if different from page 1)	
Rating	
Principal characteristics	Conduit fittings of white insulated material alternative red. Non-flame propagating. Temperature range -25/+105° C. Classification code 3243. No halogen according to EN 50267-2-2:1999
Product	Accessory for conduits for electrical installations
Pos. No	12
Model / Type Ref.	SM 40
Trade mark (if different from page 1)	
Rating	
Principal characteristics	Conduit fittings of white insulated material. Non-flame propagating. Temperature range -25/+105° C. Classification code 3243. No halogen according to EN 50267-2-2:1999

Date of issue 04-04-2013

Hor

Signature Skule Moe Certification Department

Nemko AS P.O. Box 73, Blindern N-0314 Oslo, Norway Office address Gaustadalléen 30 Oslo Internet www.nemko.com





No. P13217071

Order No. 235025	Page 5/5
Product	Accessory for conduits for electrical installations
Pos. No	13
Model / Type Ref.	SM 50
Trade mark (if different from page 1)	
Rating	
Principal characteristics	Conduit fittings of white insulated material. Non-flame propagating. Temperature range -25/+105° C. Classification code 3243. No halogen according to EN 50267-2-2:1999
Product	Accessory for conduits for electrical installations
Pos. No	14
Model / Type Ref.	SML 16
Trade mark (if different from page 1)	
Rating	
Principal characteristics	Conduit fittings of white insulated material with locking spring. Non-flame propagating. Temperature range -25/+105° C. Classification code 3243. No halogen according to EN 50267-2-2:1999

Date of issue 04-04-2013

Hor

Signature Skule Moe Certification Department

Nemko AS P.O. Box 73, Blindern N-0314 Oslo, Norway Office address Gaustadalléen 30 Oslo Internet www.nemko.com