

Ø 4 MM BANANA CONNECTION TECHNOLOGY

MEASUREMENT LEADS

Moulded

Model	Description	Model	Description
44,000	Set of 2 red/black moulded PVC leads P01295450Z		Set of 2 red/black moulded PVC leads P01295451Z
A AND A	Insulated straight male plug Ø 4 mm Insulated straight male plug Ø 4 mm • 15 A • 1.5 m • 1000 V CAT IV	- 日本教徒	Insulated straight male plug Ø 4 mm Insulated elbowed male plug Ø 4 mm • 15 A • 1.5 m • 1000 V CAT IV
	Set of 2 red/black moulded silicone leads P01295452Z	:++ -	Set of 2 red/black moulded PVC leads P01295453Z
SAMULA SAMULA	Insulated straight male plug Ø 4 mm Insulated straight male plug Ø 4 mm • 15 A • 1.5 m • 1000 V CAT IV	- 本本書	Insulated straight male plug Ø 4 mm Insulated elbowed male plug Ø 4 mm • 15 A • 1.5 m • 1000 V CAT IV

Standards

Model	Description	Model	Description
	Set of 2 red/black PVC leads Insulated straight male plug Ø 4 mm Insulated straight male plug Ø 4 mm 15 A 1.5 m 600 V CAT IV / 1000 V CAT III		Set of 2 red/black PVC leads P01295289Z Insulated straight male plug Ø 4 mm Insulated elbowed male plug Ø 4 mm • 15 A • 1.5 m • 600 V CAT IV / 1000 V CAT III
	Set of 2 red/black PVC leads P01295290Z Insulated straight male plug Ø 4 mm with rear connection. Insulated straight male plug Ø 4 mm with rear connection 20 A 2 m 600 V CAT III		

LEADS WITH TEST PROBES

For CAT IV & CAT III installations

Model	Description	Model	Description
	Set of 2 red/black PVC test-probe leads P012954552 Insulated straight male plug Ø 4 mm • 15 A • 1.5 m • 600 V CAT IV / 1000 V CAT III		Set of 2 red/black PVC test-probe leads Insulated elbowed male plug Ø 4 mm 15 A 1.5 m 600 V CAT IV / 1000 V CAT III
	Set of 2 IP2X PVC leads for multimeters P01295461Z Complies with NF C 18-510 and IEC 61010-031+A1:2008 • IP2X test probe • Insulated elbowed male plug Ø 4 mm • 15 A • 1,5 m • 600 V CAT IV / 1000 V CAT III		