



# TYPE TEST REPORT

Document No :	FR.56
Issue Date :	16.02.2026
Rev.D./Rev No :	-
Page No :	1/1

CUSTOMER :		TEST DATE :	16.02.2026
PRODUCT :	SIP2 2x35mm <sup>2</sup>	STANDARD :	SM HD 626 S1
BATCH NO :	MPS-		
QUANTITY (m) :	1000	MARKING :	SIP2 2x35mm <sup>2</sup> SM HD 626 S1 0,6/1 kV

COLOUR	COMPLETE CABLE													
			Before / After Aging						High Voltage 4000V ( >10 m, 4 Hour)		Thickness of insulation Avr. Min.		Thickness of insulation Avr. Nomail	
	Max.Resistance of Conductor (ohm/km)		Shrinkage 130°C - 1 hour		Min.Tensile (N/mm <sup>2</sup> )		Min.Elongation (%)							
	Standard	Rated	Standard	Rated	Standard	Rated	Standard	Rated	Standard	Rated	Standard	Rated	Standard	Rated
Phase 1 Black, Marking and Number	0,868	0,867	Max. 4.0	1,5	12.5	16.1/16.7	200	658/632	No Hole	No	1,07	1,34	1,30	1,31
Neutral Black, Marking	0,868	0,866	Max. 4.0	1,8	12.5	15.3/15.0	200	671/683	No Hole	No	1,07	1,32	1,30	1,30

COLOUR	COMPLETE CABLE													
	High Voltage 2500V (5 Min.)		Carbon Black Avr.% 3		HOTSET		Impact at low temp. (-15°C)		Bending at low temp. (-15°C)		Overall Diameter		Max.Marking Distance (mm)	
	Standard	Rated	Standard	Rated	Standard	Rated	Standard	Rated	Standard	Rated	Standard	Rated	Standard	Rated
Phase 1 Black, Marking and Number	No Hole	No	Max. 4.0	2,10	12.5	14.8/14.5	200	664/686	No Hole	No	29,00	29,00	1000	1000
Neutral Black, Marking	No Hole	No	Max. 4.0	2,10	12.5	15,4/15,1	200	721/703	No Hole	No	29,00	29,00	1000	1000

\* These test results comply with SM HD 626 S1 standards

TEST PERFORMED BY	
QUALITY ASSURANCE TECH.	



CONFIRMED BY	
QUALITY	



HENAN TONG-DA CABLE CO.,LTD  
QUALITY SUPERVISION AND TEST CENTER



# TYPE TEST REPORT

Document No :	FR.56
Issue Date :	17.12.2020
Rev.D./Rev No	-
Page No :	1/1

CUSTOMER :		TEST DATE :	1.09.2024
PRODUCT :	SIP2 3x16+1x25mm <sup>2</sup>	STANDARD :	IS 1740
BATCH NO :	MPS-		
QUANTITY (m) :	1000	MARKING :	SIP2 3x16+1x25mm <sup>2</sup> IS-1740 0,6/1 kV

COLOUR	COMPLETE CABLE													
	Before / After Aging								High Voltage 4000V ( >10 m, 4 Hour)	Thickness of insulation Avr. Min.		Thickness of insulation Avr. Nomail		
	Max.Resistance of Conductor (ohm/km)		Shrinkage 130°C - 1 hour		Min.Tensile (N/mm <sup>2</sup> )		Min.Elongation (%)			Standard	Rated	Standard	Rated	
	Standard	Rated	Standard	Rated	Standard	Rated	Standard	Rated						
Phase 1 Black, Marking and Number	1,910	1,909	Max. 4.0	1,5	12.5	16.1/16.7	200	658/632	No Hole	No	1,40	1,34	1,40	1,42
Phase 2 Black, Ring and Number	1,910	1,908	Max. 4.0	1,8	12.5	15.3/15.0	200	671/683	No Hole	No	1,40	1,32	1,40	1,40
Phase 3 Black, Ring and Number	1,910	1,908	Max. 4.0	1,3	12.5	14.8/14.5	200	664/686	No Hole	No	1,40	1,38	1,40	1,41
Neutral Black, Marking	1,38	1,37	Max. 4.0	1,1	12.5	15,4/15,1	200	721/703	No Hole	No	1,40	1,36	1,40	1,42

COLOUR	COMPLETE CABLE													
	High Voltage 2500V (5 Min.)		Carbon Black Avr.% 3		HOTSET		Impact at low temp. (-15°C)		Bending at low temp. (-15°C)		Overall Diameter		Max.Marking Distance (mm)	
	Standard	Rated	Standard	Rated	Standard	Rated	Standard	Rated	Standard	Rated	Standard	Rated	Standard	Rated
Phase 1 Black, Marking and Number	1,910	1,909	Max. 4.0	1,3	12.5	14.8/14.5	200	664/686	No Hole	No	1,40	1,38	1,40	1,41
Phase 2 Black, Ring and Number	1,910	1,908	Max. 4.0	1,1	12.5	15,4/15,1	200	721/703	No Hole	No	1,40	1,36	1,40	1,42
Phase 3 Black, Ring and Number	1,910	1,908	Max. 4.0	1,5	12.5	16.1/16.7	200	658/632	No Hole	No	1,40	1,34	1,40	1,42
Neutral Black, Marking	1,38	1,37	Max. 4.0	1,8	12.5	15.3/15.0	200	671/683	No Hole	No	1,40	1,32	1,40	1,40

\* These test results comply with IS 1740 standards

TEST PERFORMED BY	
QUALITY ASSURANCE TECH.	

CONFIRMED BY

HENAN TONG-DA CABLE CO.,LTD  
QUALITY SUPERVISION AND TEST CENTER



# TYPE TEST REPORT

Document No :	FR.56
Issue Date :	16.02.2026
Rev.D./Rev No :	-
Page No :	1/1

CUSTOMER :		TEST DATE :	16.02.2026
PRODUCT :	SIP2 3x35+1x50mm <sup>2</sup>	STANDARD :	SM HD 626 S1
BATCH NO :	MPS-		
QUANTITY (m) :	1000	MARKING :	SIP2 3x35+1x50mm <sup>2</sup> SM HD 626 S1 0,6/1 kV

COLOUR	COMPLETE CABLE														
	Before / After Aging								High Voltage 4000V ( >10 m, 4 Hour)	Thickness of insulation Avr. Min.		Thickness of insulation Avr. Nomall			
	Max.Resistance of Conductor (ohm/km)		Shrinkage 130°C - 1 hour		Min.Tensile (N/mm2)		Min.Elongation (%)			Standard	Rated	Standard	Rated	Standard	Rated
	Standard	Rated	Standard	Rated	Standard	Rated	Standard	Rated							
Phase 1 Black, Marking and Number	0,868	0,867	Max. 4.0	1,5	12.5	16.1/16.7	200	658/632	No Hole	No	1,07	1,34	1,30	1,31	
Phase 2 Black, Ring and Number	0,868	0,866	Max. 4.0	1,8	12.5	15.3/15.0	200	671/683	No Hole	No	1,07	1,32	1,30	1,30	
Phase 3 Black, Ring and Number	0,868	0,864	Max. 4.0	1,3	12.5	14.8/14.5	200	664/686	No Hole	No	1,07	1,38	1,30	1,30	
Neutral Black, Marking	0,720	0,700	Max. 4.0	1,1	12.5	15,4/15,1	200	721/703	No Hole	No	1,34	1,36	1,60	1,60	

COLOUR	COMPLETE CABLE													
	High Voltage 2500V (5 Min.)		Carbon Black Avr. % 3		HOT SET		Impact at low temp. (-15°C)		Bending at low temp. (-15°C)		Overall Diameter		Max.Marking Distance (mm)	
	Standard	Rated	Standard	Rated	Standard	Rated	Standard	Rated	Standard	Rated	Standard	Rated	Standard	Rated
Phase 1 Black, Marking and Number	No Hole	No	Max. 4.0	2,10	12.5	14.8/14.5	200	664/686	No Hole	No	29,00	29,00	1000	1000
Phase 2 Black, Ring and Number	No Hole	No	Max. 4.0	2,10	12.5	15,4/15,1	200	721/703	No Hole	No	29,00	29,00	1000	1000
Phase 3 Black, Ring and Number	No Hole	No	Max. 4.0	2,40	12.5	16.1/16.7	200	658/632	No Hole	No	29,00	29,00	1000	1000
Neutral Black, Marking	No Hole	No	Max. 4.0	2,50	12.5	15.3/15.0	200	671/683	No Hole	No	29,00	29,00	1000	1000

\* These test results comply with SM HD 626 S1 standards

TEST PERFORMED BY	
QUALITY ASSURANCE TECH.	



CONFIRMED BY

HENAN TONG-DA CABLE CO.,LTD  
QUALITY SUPERVISION AND TEST CENTER





# TYPE TEST REPORT

Document No :	FR.56
Issue Date :	16.02.2026
Rev.D./Rev No :	-
Page No :	1/1

CUSTOMER :		TEST DATE :	16.02.2026
PRODUCT :	SIP2 3x35+1x50+1x25mm <sup>2</sup>	STANDARD :	SM HD 626 S1
BATCH NO :	MPS-		
QUANTITY (m) :	1000	MARKING :	SIP2 3x35+1x50+1x25mm <sup>2</sup> SM HD 626 S1 0,6/1 kV

COLOUR	COMPLETE CABLE													
	Before / After Aging								High Voltage 4000V ( >10 m, 4 Hour)	Thickness of insulation Avr. Min.		Thickness of insulation Avr. Nomail		
	Max.Resistance of Conductor (ohm/km)		Shrinkage 130°C - 1 hour		Min.Tensile (N/mm <sup>2</sup> )		Min.Elongation (%)			Standard	Rated	Standard	Rated	Standard
	Standard	Rated	Standard	Rated	Standard	Rated	Standard	Rated						
Phase 1 Black, Marking and Number	0,868	0,867	Max. 4.0	1,5	12.5	16.1/16.7	200	658/632	No Hole	No	1,07	1,34	1,30	1,31
Phase 2 Black, Ring and Number	0,868	0,866	Max. 4.0	1,8	12.5	15.3/15.0	200	671/683	No Hole	No	1,07	1,32	1,30	1,30
Phase 3 Black, Ring and Number	0,868	0,864	Max. 4.0	1,3	12.5	14.8/14.5	200	664/686	No Hole	No	1,07	1,38	1,30	1,30
Neutral Black, Marking	0,720	0,700	Max. 4.0	1,1	12.5	15,4/15,1	200	721/703	No Hole	No	1,34	1,36	1,60	1,60
Earthing Phase	1,200	1,200	Max. 4.0	1,3	12.5	14.8/14.5	200	664/686	No Hole	No	1,07	1,20	1,30	1,31

COLOUR	COMPLETE CABLE													
	High Voltage 2500V (5 Min.)		Carbon Black Avr. % 3		HOT SET		Impact at low temp. (-15°C)		Bending at low temp. (-15°C)		Overall Diameter		Max.Marking Distance (mm)	
	Standard	Rated	Standard	Rated	Standard	Rated	Standard	Rated	Standard	Rated	Standard	Rated	Standard	Rated
Phase 1 Black, Marking and Number	No Hole	No	Max. 4.0	2,10	12.5	14.8/14.5	200	664/686	No Hole	No	29,00	29,00	1000	1000
Phase 2 Black, Ring and Number	No Hole	No	Max. 4.0	2,10	12.5	15,4/15,1	200	721/703	No Hole	No	29,00	29,00	1000	1000
Phase 3 Black, Ring and Number	No Hole	No	Max. 4.0	2,40	12.5	16.1/16.7	200	658/632	No Hole	No	29,00	29,00	1000	1000
Neutral Black, Marking	No Hole	No	Max. 4.0	2,50	12.5	15.3/15.0	200	671/683	No Hole	No	29,00	29,00	1000	1000
Earthing Phase	No Hole	No	Max. 4.0	2,40	12.5	16.1/16.7	200	658/632	No Hole	No	29,00	29,00	1000	1000

\* These test results comply with SM HD 626 S1 standards

TEST PERFORMED BY	
QUALITY ASSURANCE TECH.	



CONFIRMED BY	
QUALITY	



HENAN TONG-DA CABLE CO.,LTD  
QUALITY SUPERVISION AND TEST CENTER



# TYPE TEST REPORT

Document No :	FR.56
Issue Date :	16.02.2026
Rev.D./Rev No :	-
Page No :	1/1

CUSTOMER :		TEST DATE :	16.02.2026
PRODUCT :	SIP2 3x50+1x70mm <sup>2</sup>	STANDARD :	SM HD 626 S1
BATCH NO :	MPS-		
QUANTITY (m) :	1000	MARKING :	SIP2 3x50+1x70mm <sup>2</sup> SM HD 626 S1 0,6/1 kV

COLOUR	COMPLETE CABLE														
	Before / After Aging								High Voltage 4000V ( >10 m, 4 Hour)	Thickness of insulation Avr. Min.		Thickness of insulation Avr. Nomall			
	Max.Resistance of Conductor (ohm/km)		Shrinkage 130°C - 1 hour		Min.Tensile (N/mm2)		Min.Elongation (%)			Standard	Rated	Standard	Rated	Standard	Rated
	Standard	Rated	Standard	Rated	Standard	Rated	Standard	Rated							
Phase 1 Black, Marking and Number	0,641	0,640	Max. 4.0	1,5	12.5	16.1/16.7	200	658/632	No Hole	No	1,25	1,34	1,50	1,51	
Phase 2 Black, Ring and Number	0,641	0,639	Max. 4.0	1,8	12.5	15.3/15.0	200	671/683	No Hole	No	1,25	1,32	1,50	1,51	
Phase 3 Black, Ring and Number	0,641	0,638	Max. 4.0	1,3	12.5	14.8/14.5	200	664/686	No Hole	No	1,25	1,38	1,50	1,50	
Neutral Black, Marking	0,493	0,492	Max. 4.0	1,1	12.5	15,4/15,1	200	721/703	No Hole	No	1,34	1,36	1,70	1,74	

COLOUR	COMPLETE CABLE													
	High Voltage 2500V (5 Min.)		Carbon Black Avr. % 3		HOT SET		Impact at low temp. (-15°C)		Bending at low temp. (-15°C)		Overall Diameter		Max.Marking Distance (mm)	
	Standard	Rated	Standard	Rated	Standard	Rated	Standard	Rated	Standard	Rated	Standard	Rated	Standard	Rated
Phase 1 Black, Marking and Number	No Hole	No	Max. 4.0	2,10	12.5	14.8/14.5	200	664/686	No Hole	No	34,00	34,00	1000	1000
Phase 2 Black, Ring and Number	No Hole	No	Max. 4.0	2,10	12.5	15,4/15,1	200	721/703	No Hole	No	34,00	34,00	1000	1000
Phase 3 Black, Ring and Number	No Hole	No	Max. 4.0	2,40	12.5	16.1/16.7	200	658/632	No Hole	No	34,00	34,00	1000	1000
Neutral Black, Marking	No Hole	No	Max. 4.0	2,50	12.5	15.3/15.0	200	671/683	No Hole	No	34,00	34,00	1000	1000

\* These test results comply with SM HD 626 S1 standards

TEST PERFORMED BY	
QUALITY ASSURANCE TECH.	



CONFIRMED BY	
QUALITY	

HENAN TONG-DA CABLE CO.,LTD  
QUALITY SUPERVISION AND TEST CENTER





# TYPE TEST REPORT

Document No :	FR.56
Issue Date :	16.02.2026
Rev.D./Rev No :	-
Page No :	1/1

CUSTOMER :		TEST DATE :	16.02.2026
PRODUCT :	SIP2 3x50+1x70+1x25mm <sup>2</sup>	STANDARD :	SM HD 626 51
BATCH NO :	MPS-		
QUANTITY (m) :	1000	MARKING :	SIP2 3x50+1x70+1x25mm <sup>2</sup> SM HD 626 51 0,6/1 kV

COLOUR	COMPLETE CABLE													
	Before / After Aging								High Voltage 4000V ( >10 m, 4 Hour)	Thickness of insulation Avr. Min.		Thickness of insulation Avr. Nomail		
	Max.Resistance of Conductor (ohm/km)		Shrinkage 130°C - 1 hour		Min.Tensile (N/mm <sup>2</sup> )		Min.Elongation (%)			Standard	Rated	Standard	Rated	Standard
	Standard	Rated	Standard	Rated	Standard	Rated	Standard	Rated						
Phase 1 Black, Marking and Number	0,641	0,640	Max. 4.0	1,5	12.5	16.1/16.7	200	658/632	No Hole	No	1,25	1,34	1,50	1,51
Phase 2 Black, Ring and Number	0,641	0,639	Max. 4.0	1,8	12.5	15.3/15.0	200	671/683	No Hole	No	1,25	1,32	1,50	1,51
Phase 3 Black, Ring and Number	0,641	0,638	Max. 4.0	1,3	12.5	14.8/14.5	200	664/686	No Hole	No	1,25	1,38	1,50	1,50
Neutral Black, Marking	0,493	0,492	Max. 4.0	1,1	12.5	15,4/15,1	200	721/703	No Hole	No	1,34	1,36	1,70	1,74
Earthing Phase	1,20	1,20	Max. 4.0	1,3	12.5	14.8/14.5	200	664/686	No Hole	No	1,07	1,20	1,30	1,31

COLOUR	COMPLETE CABLE													
	High Voltage 2500V (5 Min.)		Carbon Black Avr. % 3		HOT SET		Impact at low temp. (-15°C)		Bending at low temp. (-15°C)		Overall Diameter		Max.Marking Distance (mm)	
	Standard	Rated	Standard	Rated	Standard	Rated	Standard	Rated	Standard	Rated	Standard	Rated	Standard	Rated
Phase 1 Black, Marking and Number	No Hole	No	Max. 4.0	2,10	12.5	14.8/14.5	200	664/686	No Hole	No	34,00	34,00	1000	1000
Phase 2 Black, Ring and Number	No Hole	No	Max. 4.0	2,10	12.5	15,4/15,1	200	721/703	No Hole	No	34,00	34,00	1000	1000
Phase 3 Black, Ring and Number	No Hole	No	Max. 4.0	2,40	12.5	16.1/16.7	200	658/632	No Hole	No	34,00	34,00	1000	1000
Neutral Black, Marking	No Hole	No	Max. 4.0	2,50	12.5	15.3/15.0	200	671/683	No Hole	No	34,00	34,00	1000	1000
Earthing Phase	No Hole	No	Max. 4.0	2,40	12.5	16.1/16.7	200	658/632	No Hole	No	32,00	32,00	1000	1000

\* These test results comply with SM HD 626 51 standards

TEST PERFORMED BY	
QUALITY ASSURANCE TECH.	



CONFIRMED BY	
QUALITY	

HENAN TONG-DA CABLE CO.,LTD  
QUALITY SUPERVISION AND TEST CENTER





# TYPE TEST REPORT

Document No :	FR.56
Issue Date :	16.02.2026
Rev.D./Rev No :	-
Page No :	1/1

CUSTOMER :		TEST DATE :	16.02.2026
PRODUCT :	SIP2 3x70+1x95mm <sup>2</sup>	STANDARD :	SM HD 626 S1
BATCH NO :	MPS-		
QUANTITY (m) :	1000	MARKING :	SIP2 3x70+1x95mm <sup>2</sup> SM HD 626 S1 0,6/1 kV

COLOUR	COMPLETE CABLE														
	Before / After Aging								High Voltage 4000V ( >10 m, 4 Hour)	Thickness of insulation Avr. Min.		Thickness of insulation Avr. Nomall			
	Max.Resistance of Conductor (ohm/km)		Shrinkage 130°C - 1 hour		Min.Tensile (N/mm2)		Min.Elongation (%)			Standard	Rated	Standard	Rated	Standard	Rated
	Standard	Rated	Standard	Rated	Standard	Rated	Standard	Rated							
Phase 1 Black, Marking and Number	0,443	0,443	Max. 4.0	1,5	12.5	16.1/16.7	200	658/632	No Hole	No	1,25	1,34	1,70	1,71	
Phase 2 Black, Ring and Number	0,443	0,442	Max. 4.0	1,8	12.5	15.3/15.0	200	671/683	No Hole	No	1,25	1,32	1,70	1,71	
Phase 3 Black, Ring and Number	0,443	0,441	Max. 4.0	1,3	12.5	14.8/14.5	200	664/686	No Hole	No	1,25	1,38	1,70	1,70	
Neutral Black, Marking	0,363	0,362	Max. 4.0	1,1	12.5	15,4/15,1	200	721/703	No Hole	No	1,34	1,36	1,70	1,74	

COLOUR	COMPLETE CABLE													
	High Voltage 2500V (5 Min.)		Carbon Black Avr. % 3		HOT SET		Impact at low temp. (-15°C)		Bending at low temp. (-15°C)		Overall Diameter		Max.Marking Distance (mm)	
	Standard	Rated	Standard	Rated	Standard	Rated	Standard	Rated	Standard	Rated	Standard	Rated	Standard	Rated
Phase 1 Black, Marking and Number	No Hole	No	Max. 4.0	2,10	12.5	14.8/14.5	200	664/686	No Hole	No	39,00	39,00	1000	1000
Phase 2 Black, Ring and Number	No Hole	No	Max. 4.0	2,10	12.5	15,4/15,1	200	721/703	No Hole	No	39,00	39,00	1000	1000
Phase 3 Black, Ring and Number	No Hole	No	Max. 4.0	2,40	12.5	16.1/16.7	200	658/632	No Hole	No	39,00	39,00	1000	1000
Neutral Black, Marking	No Hole	No	Max. 4.0	2,50	12.5	15.3/15.0	200	671/683	No Hole	No	39,00	39,00	1000	1000

\* These test results comply with SM HD 626 S1 standards

TEST PERFORMED BY	
QUALITY ASSURANCE TECH.	



CONFIRMED BY	
QUALITY	

HENAN TONG-DA CABLE CO.,LTD  
QUALITY SUPERVISION AND TEST CENTER





**TDDL**  
通达电缆

# TYPE TEST REPORT

Document No :	FR.56
Issue Date :	16.02.2026
Rev.D./Rev No :	-
Page No :	1/1

CUSTOMER :		TEST DATE :	16.02.2026
PRODUCT :	SIP2 3x70+1x95+1x25mm <sup>2</sup>	STANDARD :	SM HD 626 S1
BATCH NO :	MPS-		
QUANTITY (m) :	1000	MARKING :	SIP2 3x70+1x95+1x25mm <sup>2</sup> SM HD 626 S1 0,6/1 kV

COLOUR	COMPLETE CABLE													
	Before / After Aging								High Voltage 4000V ( >10 m, 4 Hour)	Thickness of insulation Avr. Min.		Thickness of insulation Avr. Nomail		
	Max.Resistance of Conductor (ohm/km)		Shrinkage 130°C - 1 hour		Min.Tensile (N/mm <sup>2</sup> )		Min.Elongation (%)			Standard	Rated	Standard	Rated	Standard
	Standard	Rated	Standard	Rated	Standard	Rated	Standard	Rated						
Phase 1 Black, Marking and Number	0,44	0,44	Max. 4.0	1,5	12.5	16.1/16.7	200	658/632	No Hole	No	1,25	1,34	1,70	1,71
Phase 2 Black, Ring and Number	0,44	0,44	Max. 4.0	1,8	12.5	15.3/15.0	200	671/683	No Hole	No	1,25	1,32	1,70	1,71
Phase 3 Black, Ring and Number	0,44	0,441	Max. 4.0	1,3	12.5	14.8/14.5	200	664/686	No Hole	No	1,25	1,38	1,70	1,70
Neutral Black, Marking	0,36	0,362	Max. 4.0	1,1	12.5	15,4/15,1	200	721/703	No Hole	No	1,34	1,36	1,70	1,74
Earthing Phase	1,20	1,20	Max. 4.0	1,3	12.5	14.8/14.5	200	664/686	No Hole	No	1,07	1,20	1,30	1,31

COLOUR	COMPLETE CABLE													
	High Voltage 2500V (5 Min.)		Carbon Black Avr. % 3		HOT SET		Impact at low temp. (-15°C)		Bending at low temp. (-15°C)		Overall Diameter		Max.Marking Distance (mm)	
	Standard	Rated	Standard	Rated	Standard	Rated	Standard	Rated	Standard	Rated	Standard	Rated	Standard	Rated
Phase 1 Black, Marking and Number	No Hole	No	Max. 4.0	2,10	12.5	14.8/14.5	200	664/686	No Hole	No	32,00	32,00	1000	1000
Phase 2 Black, Ring and Number	No Hole	No	Max. 4.0	2,10	12.5	15,4/15,1	200	721/703	No Hole	No	32,00	32,00	1000	1000
Phase 3 Black, Ring and Number	No Hole	No	Max. 4.0	2,40	12.5	16.1/16.7	200	658/632	No Hole	No	32,00	32,00	1000	1000
Neutral Black, Marking	No Hole	No	Max. 4.0	2,50	12.5	15.3/15.0	200	671/683	No Hole	No	32,00	32,00	1000	1000
Earthing Phase	No Hole	No	Max. 4.0	2,40	12.5	16.1/16.7	200	658/632	No Hole	No	32,00	32,00	1000	1000

\* These test results comply with SM HD 626 S1 standards

TEST PERFORMED BY	
QUALITY ASSURANCE TECH.	



CONFIRMED BY	
QUALITY	

HENAN TONG-DA CABLE CO.,LTD  
QUALITY SUPERVISION AND TEST CENTER

