

CAVI PER IMPIEGO FERROVIARIO

EN 50382-2

CODICE	OMERIN DESIGNATION	SEZIONE CAVO mm2	EUROPEAN STANDARD APPROVAZIONE	NF F 16-101 APPROVAZIONE	ALSTOM PART NUMBER
CAVO MONOCONDUTTORE EN 50382-2					
A0821005	SILICABLE RW EN 50382-2 1800V F 120°C	1,5	X	X	.
A0821006	SILICABLE RW EN 50382-2 1800V F 120°C	2,5	X	X	DTR 0000140004
A0821007	SILICABLE RW EN 50382-2 1800V F 120°C	4	X	X	DTR 0000140005
A0821008	SILICABLE RW EN 50382-2 1800V F 120°C	6	X	X	DTR 0000140006
A0821009	SILICABLE RW EN 50382-2 1800V F 120°C	10	X	X	DTR 0000140007
A0821010	SILICABLE RW EN 50382-2 1800V F 120°C	16	X	X	DTR 0000140008
A0821003	SILICABLE RW EN 50382-2 1800V F 120°C	25	X	X	DTR 0000140009
A0821011	SILICABLE RW EN 50382-2 1800V F 120°C	35	X	X	DTR 0000140010
A0821012	SILICABLE RW EN 50382-2 1800V F 120°C	50	X	X	DTR 0000140011
A0821004	SILICABLE RW EN 50382-2 1800V F 120°C	70	X	X	DTR 0000140012
A0821002	SILICABLE RW EN 50382-2 1800V F 120°C	95	X	X	DTR 0000140013
A0821013	SILICABLE RW EN 50382-2 1800V F 120°C	120	X	X	DTR 0000140014
A0821014	SILICABLE RW EN 50382-2 1800V F 120°C	150	X	X	DTR 0000140015
A0821001	SILICABLE RW EN 50382-2 1800V F 120°C	185	X	X	DTR 0000140017
A0821015	SILICABLE RW EN 50382-2 1800V F 120°C	240	X	X	DTR 0000140018
A0821016	SILICABLE RW EN 50382-2 1800V F 120°C	300	X	X	.
A0821017	SILICABLE RW EN 50382-2 1800V F 120°C	400	X	X	.
A0819001	SILICABLE RW EN 50382-2 3600V F 120°C	2,5	X	X	DTR 0000140019
A0819002	SILICABLE RW EN 50382-2 3600V F 120°C	4	X	X	DTR 0000140020
A0819003	SILICABLE RW EN 50382-2 3600V F 120°C	6	X	X	DTR 0000140021
A0819004	SILICABLE RW EN 50382-2 3600V F 120°C	10	X	X	DTR 0000140022
A0819005	SILICABLE RW EN 50382-2 3600V F 120°C	16	X	X	.
A0819006	SILICABLE RW EN 50382-2 3600V F 120°C	25	X	X	DTR 0000140023

A0819007	SILICABLE RW EN 50382-2 3600V F 120°C	35	X	X	.
A0819008	SILICABLE RW EN 50382-2 3600V F 120°C	50	X	X	DTR 0000140024
A0819009	SILICABLE RW EN 50382-2 3600V F 120°C	70	X	X	DTR 0000140025
A0819010	SILICABLE RW EN 50382-2 3600V F 120°C	95	X	X	DTR 0000140026
A0819011	SILICABLE RW EN 50382-2 3600V F 120°C	120	X	X	DTR 0000140027
A0819012	SILICABLE RW EN 50382-2 3600V F 120°C	150	X	X	DTR 0000140028
A0819013	SILICABLE RW EN 50382-2 3600V F 120°C	185	X	X	DTR 0000140029
A0819014	SILICABLE RW EN 50382-2 3600V F 120°C	240	X	X	DTR 0000140030
A0819015	SILICABLE RW EN 50382-2 3600V F 120°C	300	X	X	.
A0819016	SILICABLE RW EN 50382-2 3600V F 120°C	400	X	X	.
B2015001	SILICABLE RW EN 50382-2 3600V FXZ 120°C	50	X	X	DTR 0000140039
B2015004	SILICABLE RW EN 50382-2 3600V FXZ 120°C	70	X	X	DTR 0000140040
B2015002	SILICABLE RW EN 50382-2 3600V FXZ 120°C	95	X	X	DTR 0000140041
B2015005	SILICABLE RW EN 50382-2 3600V FXZ 120°C	120	X	X	DTR 0000140042
B2015006	SILICABLE RW EN 50382-2 3600V FXZ 120°C	150	X	X	DTR 0000140043
B2015003	SILICABLE RW EN 50382-2 3600V FXZ 120°C	185	X	X	DTR 0000140044
A0827002	SILICABLE RW EN 50382-2 3600V FF 120°C	2,5	.	.	.
A0827003	SILICABLE RW EN 50382-2 3600V FF 120°C	4	.	.	.
A0827004	SILICABLE RW EN 50382-2 3600V FF 120°C	6	.	.	.
A0827005	SILICABLE RW EN 50382-2 3600V FF 120°C	10	.	.	.
A0827006	SILICABLE RW EN 50382-2 3600V FF 120°C	16	.	.	.
A0827007	SILICABLE RW EN 50382-2 3600V FF 120°C	25	.	.	.
A0827008	SILICABLE RW EN 50382-2 3600V FF 120°C	35	.	.	.
A0827009	SILICABLE RW EN 50382-2 3600V FF 120°C	50	.	.	DTR 0000140031
A0827010	SILICABLE RW EN 50382-2 3600V FF 120°C	70	.	.	DTR 0000140032
A0827011	SILICABLE RW EN 50382-2 3600V FF 120°C	95	.	.	DTR 0000140033
A0827012	SILICABLE RW EN 50382-2 3600V FF 120°C	120	.	.	DTR 0000140034
A0827013	SILICABLE RW EN 50382-2 3600V FF 120°C	150	.	.	DTR 0000140035
A0827014	SILICABLE RW EN 50382-2 3600V FF 120°C	185	.	.	DTR 0000140036
A0827001	SILICABLE RW EN 50382-2 3600V FF 120°C	240	.	.	DTR 0000140037
A0827015	SILICABLE RW EN 50382-2 3600V FF 120°C	300	.	.	.

A0827016	SILICABLE RW EN 50382-2 3600V FF 120°C	400	.	.	.
B2017001	SILICABLE RW EN 50382-2 6/10KV FXZ 150°C	185	.	.	DTR 000016212