

COMMITTENTE:



PROGETTAZIONE:



CUP J84C19000370009

U.O. ENERGIA E TRAZIONE ELETTRICA

PROGETTO DEFINITIVO

LINEA A.V./A.C. MILANO-VERONA

NODO DI BRESCIA

POTENZIAMENTO INFRASTRUTTURALE DELLO SCALO DI BRESCIA

GA6

Tabelle Cavi FT

SCALA:

-

COMMESSA LOTTO FASE ENTE TIPO DOC. OPERA/DISCIPLINA PROGR. REV.

I N 1 M 1 1 D 1 8 T T L F 0 2 0 0 0 0 1 A

Rev.	Descrizione	Redatto	Data	Verificato	Data	Approvato	Data	Autorizzato Data
A	Emissione esecutiva	L. Giorgini <i>L. Giorgini</i>	Novembre 2021	C. Vacca <i>C. Vacca</i>	Novembre 2021	L. Barchi <i>L. Barchi</i>	Novembre 2021	G. Guidi Buffarini Novembre 2021

ITALFERR
U. Direzione Generale
Qualità e Programmazione
P. 17812

File: IN1M11D18TTLF0200001A

n. Elab.:

		IMPIANTI LFM					TABELLA CAVI GENERALE					
Quadro	Utenza	Sigla cavo	Tensione (V)	Tipo Cond.	Conduttore	Isolante	Designazione	Lungh. [m]	Pos [64-8]	Sezione Fase	Sezione Neutro	Sezione PE
TR1		QGBT	400	4F240+(2N240)+(2PE240)	RAME	EPR	FG16M16/FG17	10	13	240	240	240
TR2		QGBT	400	4F240+(2N240)+(2PE240)	RAME	EPR	FG16M16/FG17	10	13	240	240	240
Quadro	Utenza	Sigla cavo	Tensione (V)	Tipo Cond.	Conduttore	Isolante	Designazione	Lungh. [m]	Pos [64-8]	Sezione Fase	Sezione Neutro	Sezione PE
QGBT		GENERALE 1	400	---	---	---	---	---	---	---	---	---
QGBT	TENSIONE	SPIE PRESENZA	400	---	---	---	---	---	---	---	---	---
QGBT		MULTIMETRO	400	---	---	---	---	---	---	---	---	---
QGBT		SCARICATORE	400	---	---	---	---	---	---	---	---	---
QGBT		QLFM-N	400	1F50+(1N50)+(1PE25)	RAME	EPR	FG16M16	30	1	50	50	25
QGBT		QRED	400	1F240+(1N120)	RAME	EPR	FG16M16	20	13	240	120	---
QGBT		SIAP	400	1F240+(1N120)+(1PE120)	RAME	EPR	FG16M16	50	13	240	120	120
QGBT		DISPONIBILE	400	---	---	---	---	---	---	---	---	---
QGBT		DISPONIBILE	400	---	---	---	---	---	---	---	---	---
QGBT		DISPONIBILE	400	---	---	---	---	---	---	---	---	---
QGBT		DISPONIBILE	400	---	---	---	---	---	---	---	---	---
QGBT		DISPONIBILE	400	---	---	---	---	---	---	---	---	---
QGBT		GENERALE 2	400	---	---	---	---	---	---	---	---	---
Quadro	Utenza	Sigla cavo	Tensione (V)	Tipo Cond.	Conduttore	Isolante	Designazione	Lungh. [m]	Pos [64-8]	Sezione Fase	Sezione Neutro	Sezione PE
QLFM-N		GENERALE	400	---	---	---	---	---	---	---	---	---
QLFM-N	TENSIONE	SPIE PRESENZA	400	---	---	---	---	---	---	---	---	---
QLFM-N		MULTIMETRO	400	---	---	---	---	---	---	---	---	---
QLFM-N		SCARICATORE	400	---	---	---	---	---	---	---	---	---
QLFM-N		AUX	230	---	---	---	---	---	---	---	---	---
QLFM-N		FM-FT-01	230	1F2,5+(1N2,5)+(1PE2,5)	RAME	EPR	FG16OM16	20	13	2,5	2,5	2,5
QLFM-N		FM-FT-02	400	1F2,5+(1N2,5)+(1PE2,5)	RAME	EPR	FG16OM16	30	13	2,5	2,5	2,5
QLFM-N		FM-FT-03	400	1F2,5+(1N2,5)+(1PE2,5)	RAME	EPR	FG16OM16	20	13	2,5	2,5	2,5
QLFM-N		FM-FT-04	400	1F2,5+(1N2,5)+(1PE2,5)	RAME	EPR	FG16OM16	40	13	2,5	2,5	2,5
QLFM-N		FM-FT-05	230	1F2,5+(1N2,5)+(1PE2,5)	RAME	EPR	FG16OM16	40	13	2,5	2,5	2,5
QLFM-N		FM-FT-06	230	1F2,5+(1N2,5)+(1PE2,5)	RAME	EPR	FG16OM16	50	13	2,5	2,5	2,5
QLFM-N	LOCALE SIAP	CONDIZIONATORE - T1	400	1F2,5+(1N2,5)+(1PE2,5)	RAME	EPR	FG16OM16	50	13	2,5	2,5	2,5
QLFM-N	LOCALE SIAP	CONDIZIONATORE - T2	400	1F2,5+(1N2,5)+(1PE2,5)	RAME	EPR	FG16OM16	50	13	2,5	2,5	2,5
QLFM-N	DISPONIBILE		230	---	---	---	---	---	---	---	---	---
QLFM-N	DISPONIBILE		230	---	---	---	---	---	---	---	---	---
Quadro	Utenza	Sigla cavo	Tensione (V)	Tipo Cond.	Conduttore	Isolante	Designazione	Lungh. [m]	Pos [64-8]	Sezione Fase	Sezione Neutro	Sezione PE
QRED		GENERALE	400	---	---	---	---	---	---	---	---	---
QRED	TENSIONE	SPIE PRESENZA	400	---	---	---	---	---	---	---	---	---
QRED		MULTIMETRO	400	---	---	---	---	---	---	---	---	---
QRED		SCARICATORE	400	---	---	---	---	---	---	---	---	---
QRED		AUX	230	---	---	---	---	---	---	---	---	---
QRED		ALIM. QDS	230	1F2,5+(1N2,5)+(1PE2,5)	RAME	EPR	FG16OM16/FG16M16 PE	20	13	2,5	2,5	2,5
QRED		ALIM. CPSS TORRI FARO	400	1F35+(1N35)+(1PE35)	RAME	EPR	FG16OM16	20	13	35	35	35
QRED	TR01	RED	400	1F16	RAME	EPR	FG16OM16	500	13	16	---	---
QRED	TR02	RED	400	1F16	RAME	EPR	FG16OM16	500	13	16	---	---
QRED	TR03	RED	400	1F16	RAME	EPR	FG16OM16	500	13	16	---	---
QRED	TR04	RED	400	1F16	RAME	EPR	FG16OM16	500	13	16	---	---
QRED	TR05	RED	400	1F25	RAME	EPR	FG16OM16	550	13	25	---	---
QRED	TR06	RED	400	1F16	RAME	EPR	FG16OM16	550	13	16	---	---
QRED	TR07	RED	400	1F25	RAME	EPR	FG16OM16	700	13	25	---	---
QRED	TR08	RED	400	1F25	RAME	EPR	FG16OM16	700	13	25	---	---
QRED	TR09	RED	400	1F25	RAME	EPR	FG16OM16	700	13	25	---	---
QRED	TR10	RED	400	1F25	RAME	EPR	FG16OM16	700	13	25	---	---
QRED	TR11	RED	400	1F25	RAME	EPR	FG16OM16	700	13	25	---	---
QRED	TR12	RED	400	1F25	RAME	EPR	FG16OM16	750	13	25	---	---
QRED	TR13	RED	400	1F25	RAME	EPR	FG16OM16	750	13	25	---	---
QRED	TR14	RED	400	1F25	RAME	EPR	FG16OM16	750	13	25	---	---
QRED	TR15	RED	400	1F25	RAME	EPR	FG16OM16	750	13	25	---	---
QRED	TR16	RED	400	1F25	RAME	EPR	FG16OM16	750	13	25	---	---
QRED	TR17	RED	400	1F25	RAME	EPR	FG16OM16	850	13	25	---	---

