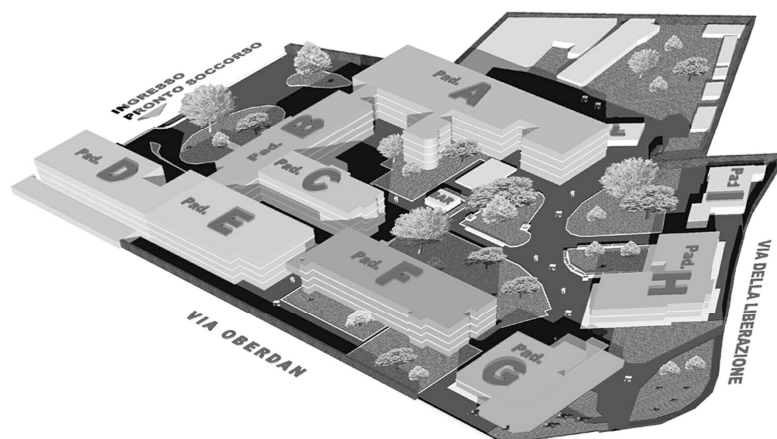


Azienda Ospedaliera Ospedali Riuniti Marche Nord

AMPLIAMENTO CENTRALE DI STERILIZZAZIONE PRESIDIO DI
PESARO, LAVORI DI COMPLETAMENTO CLIMATIZZAZIONE
PADIGLIONE "F", MANUTENZIONE BLOCCO OPERATORIO
PRESIDIO CENTRO, CENTRALIZZAZIONE ATTIVITÀ
PREPARAZIONI GALENICHE PRESIDIO MURAGLIA



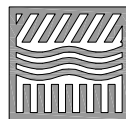
Riferimento

Progetto 131 RM/A_154

Codice Intervento 110.110901.H.131

RUP Ing. Paolo Sorcinelli
Ing. Filippo Casicci

PROGETTISTI



**STUDIO
SPERI**
SOCIETÀ DI
INGEGNERIA

Lungotevere delle Navi, 19 - 00196 - ROMA
Tel. 0636010314 - e-mail main@studiosperi.it

ing. Giuseppe Lupoi
ing. Giampaolo Robba
ing. Giorgio Lupoi
ing. Olivia Capuano



timprogetti
Società di ingegneria

Via G. Pierluigi da Palestrina, 55 - 00193 - ROMA
Tel. 063225409 - e-mail info@timprogetti.com

ing. Pio Pediconi
ing. Marcello Pediconi
arch. Barbara Angelini
ing. Luca Cacciotti

PROGETTO DI VARIANTE

Categoria documento			Scala		Codice intervento	Codice elaborato
IMPIANTI ELETTRICI E SPECIALI					H131	IE002
Titolo					Data di emissione	
STERILIZZAZIONE PROVVISORIA PAD "E" - PIANO SEMINTERRATO SCHEMI UNIFILARI					Aprile 2013	
					Commessa Speri C502	Commessa T.IM 560
					Nome file H131-Cartigli Variante_Relazioni	
Rev.	Data	Descrizione	Redatto	Controllato	Approvato	
0	02/04/13	Prima emissione	L.C.	M.P.	P.P.	



























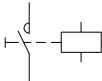





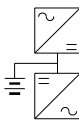

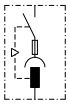





SPAZIO PER APPROVAZIONI DI LEGGE

RIF. QUADRO			1	2	3	4	5	6	7	8	9
NOME PROGETTO	560 Pesaro DL H131										
TENSIONE	400	(V)									
FREQUENZA	50	(Hz)									
SIST. DI NEUTRO	TNS										
NORME DI RIFERIMENTO											
INT. SCATOLATI	CEI EN 60947-2										
INT. MODULARI	CEI EN 60947-2										
CARPENTERIA	CEI EN 60439-1										
<div>[QSP]</div>											
Nome del quadro		Quadro Generale Sterilizzazione Provvisoria									
Corrente nominale (A)		400									
Tensione nominale (V)		400									
Icc in ingresso (kA)		9,2									
Caduta di tensione al quadro (%)		0,4									
Formazione linea (F+N+PE)		2x150 1x150 1x150									
Lunghezza linea (m)		30									
Norma di riferimento		Industriale									
			CLIENTE				PROGETTO -		FILE560-H131_V_r1.DWG		
							ARCHIVIO		DATA 1/4/2013		REVISIONE R0.0
							DISEGNATORE		PAGINA 1	SEGUE 2	
			IMPIANTO QE Sterilizzazione provvisoria						TAVOLA		

RIF. QUADRO	[QSP]	1	2	3	4	5	6	7	8	9
<div>COMMITTENTE:</div> <div>COMMESSA:</div> <div>QUADRO:<div>Quadro Generale Sterilizzazione Provvisoria</div></div>										
<div>CARATTERISTICHE QUADRO</div> <div>IMPIANTO A MONTE</div> <div>TENSIONE [V]400FREQ. [Hz]50</div> <div>CORRENTE NOM. DEL QUADRO [A]</div> <div>Icc PRES. SUL QUADRO [kA]</div> <div>SISTEMA DI NEUTROTNS</div> <div>DIMENSIONAMENTO SBARRE</div> <div>In [A]Icc [kA]</div> <div>CARPENTERIAMETALLICA</div> <div>CLASSE DI ISOLAMENTOIP</div>										
<div>NORMATIVA DI RIFERIMENTO</div> <div>INTERRUTTORI SCATOLATI<input checked="" type="checkbox"/> — CEI EN 60947-2</div> <div>INTERRUTTORI MODULARI<input checked="" type="checkbox"/> — CEI EN 60947-2</div> <div><input type="checkbox"/> — CEI EN 60898</div> <div>CARPENTERIA<input checked="" type="checkbox"/> — CEI EN 60439-1</div> <div><input type="checkbox"/> — CEI 23-48</div> <div><input type="checkbox"/> — CEI 23-49</div> <div><input type="checkbox"/> — CEI 23-51</div>										
CLIENTE			PROGETTO			- FILE 560-H131 V_r1_[QSP]_[Q0].DWG				
			ARCHIVIO			- DATA 1/4/2013 REVISIONE R0.0				
IMPIANTO QE Sterilizzazione provvisoria			DISEGNATORE			- PAGINA 1 SEGUE 2				
			TAVOLA							

LEGENDA

SIMBOLI

									
INTERRUTTORE AUTOMATICO	SEZIONATORE	INTERRUTTORE DI MANOVRA/SEZIONATORE	PROTEZIONE TERMICA	PROTEZIONE MAGNETICA	PROTEZIONE DIFFERENZIALE	SALVAMOTORE	ELEMENTO FUSIBILE	TOROIDE	COMANDO MANUALE
									
COMANDO MOTORIZZATO	SGANCIO LIBERO	MANOVRA ROTATIVA BLOCCO/PORTA	INTERBLOCCO	APPARECCHIATURA RIMOVIBILE/ESTRAIBILE	BLOCCO A CHIAVE (BLOCCATO CON APPARECCHIO IN POSIZIONE DI RIPOSO)	BLOCCO A CHIAVE (LIBERO CON APPARECCHIO IN POSIZIONE DI RIPOSO)	CONTATTO AUX (N, NUMERO DI CONTATTI INSTALLATI, IL TRATTEGGIO INDICA QUALE PARTE DELL'APPARECCHIATURA AGISCE SUL CONTATTO)	BOBINA A MINIMA TENSIONE	BOCINA A LANCIO DI CORRENTE
									
COMMUTATORE PER STRUMENTI (VOLTIMETRICO/AMPEROMETRICO)	AMPEROMETRO	VOLTIMETRO	FREQUENZIMETRO	STRUMENTO INTEGRATORE (CONTATORE)	CONTATTORE CON CONTATTI NO	CONTATTORE CON POSSIBILITA' DI COMANDO MANUALE CON CONTATTI NO	CONTATTORE CON CONTATTI NC	TELERUTTORE (RELE' PASSO/PASSO)	OROLOGIO
									
CREPUSCOLARE	OROLOGIO ASTRONOMICO	GRUPPO DI CONTINUITA' (UPS)	PRESA (SIMBOLO GENERALE)	PRESA CON INTERRUTTORE DI BLOCCO E FUSIBILI	AVVIATORE - SOFT STARTER	VARIATORE DI VELOCITA' (INVERTER)	AVVIATORE STELLA/TRIANGOLO	TRASFORMATORE	LIMITATORE DI SOVRATENSIONE (SPD)

CLIENTE

IMPIANTO

QE Sterilizzazione provvisoria

PROGETTO

ARCHIVIO

DISEGNATORE

- FILE 560-H131_v_r1_[QSP]_[Q0].DWG

- DATA 1/4/2013 REVISIONE R0.0

- PAGINA 2 SEGUE 3

TAVOLA

