
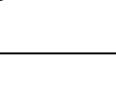


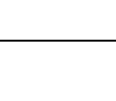

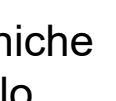

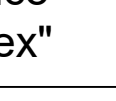
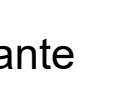

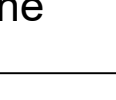
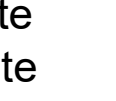




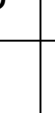
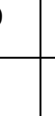
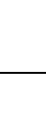









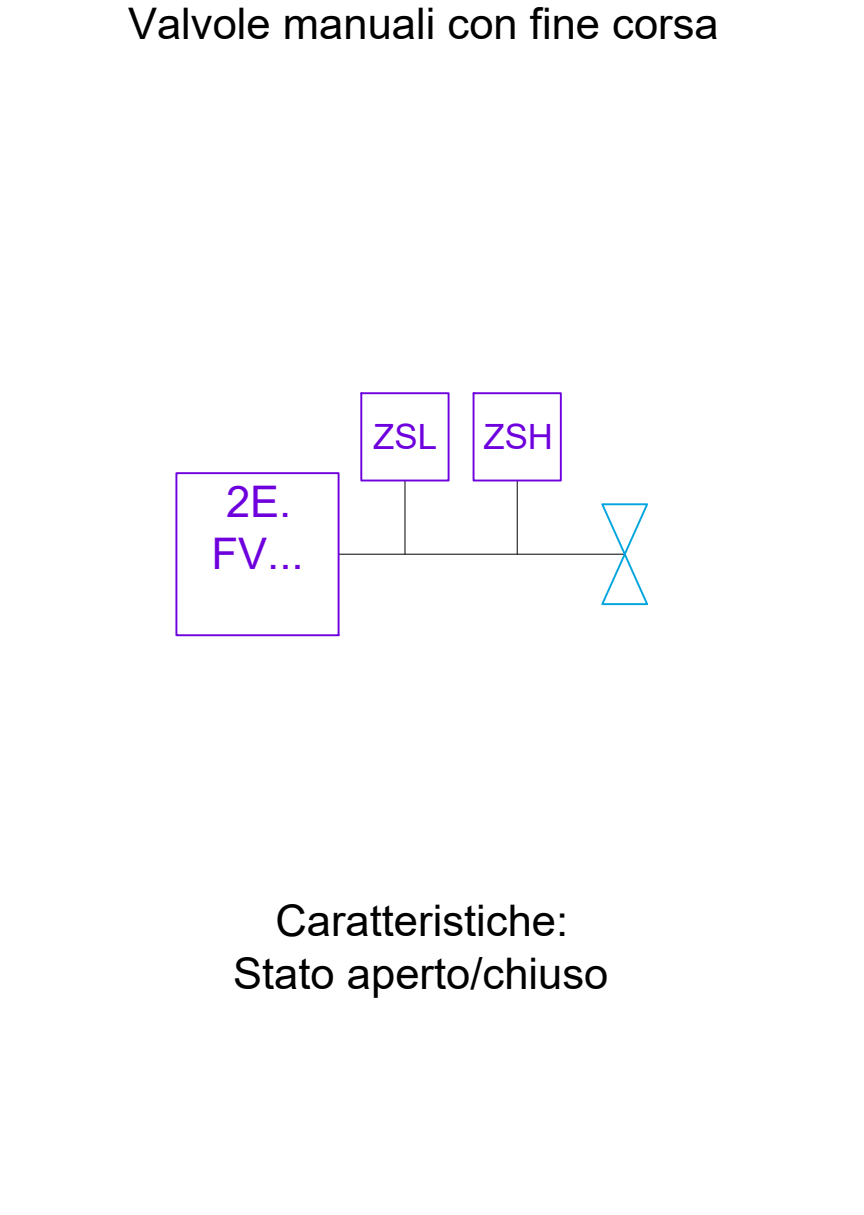
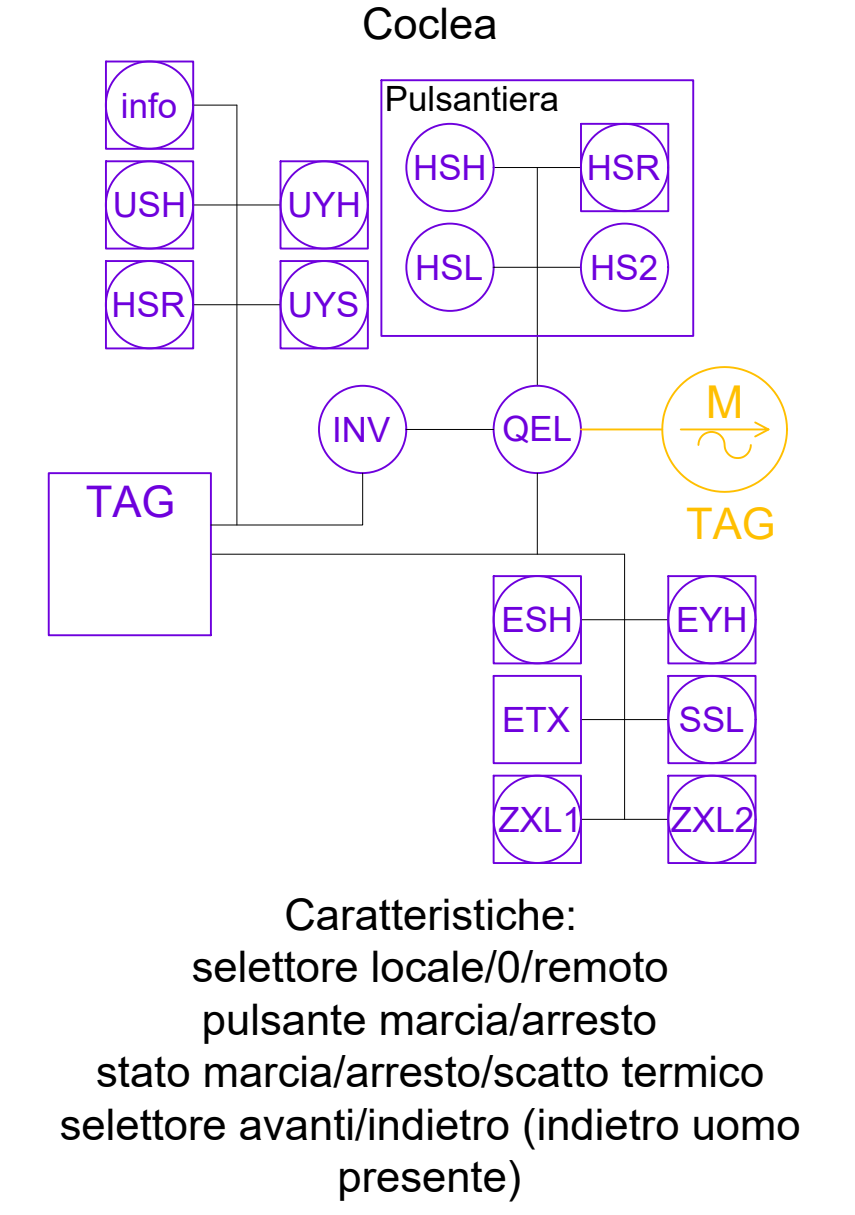
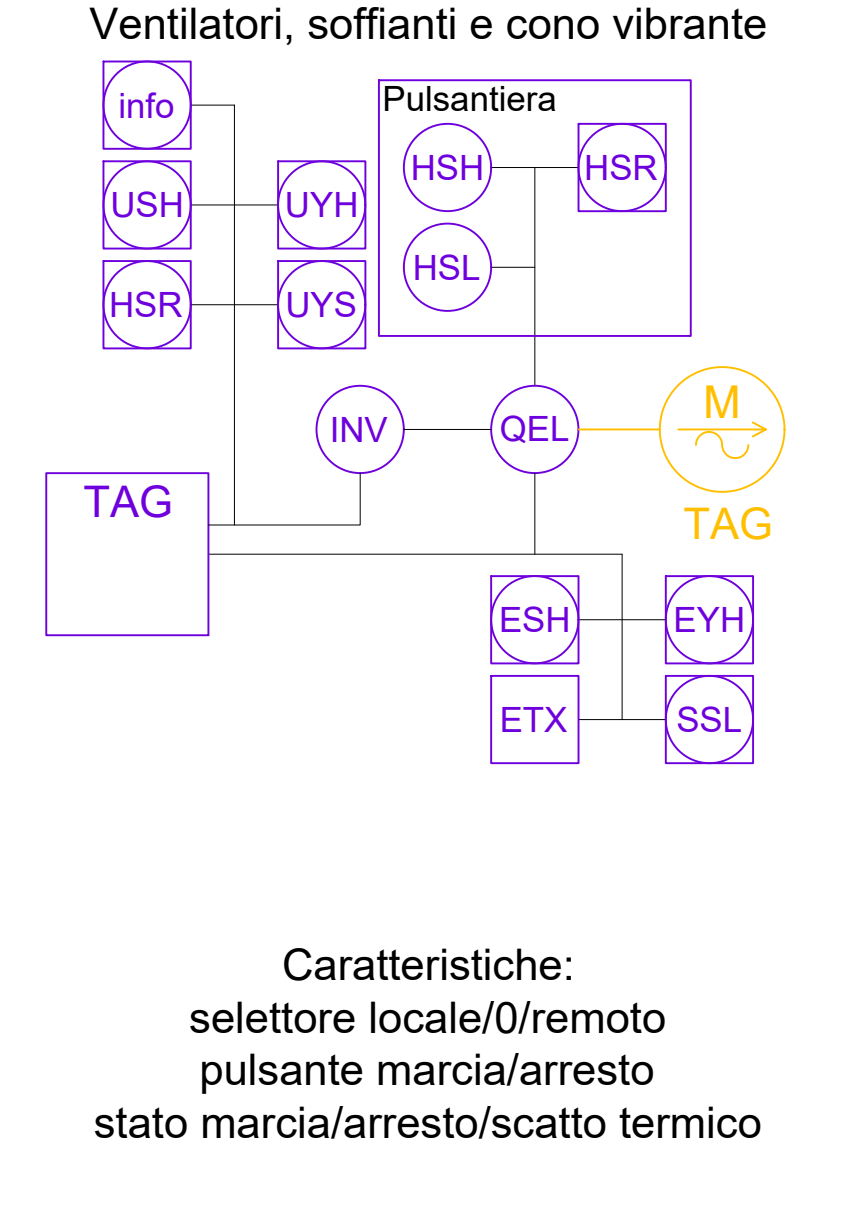
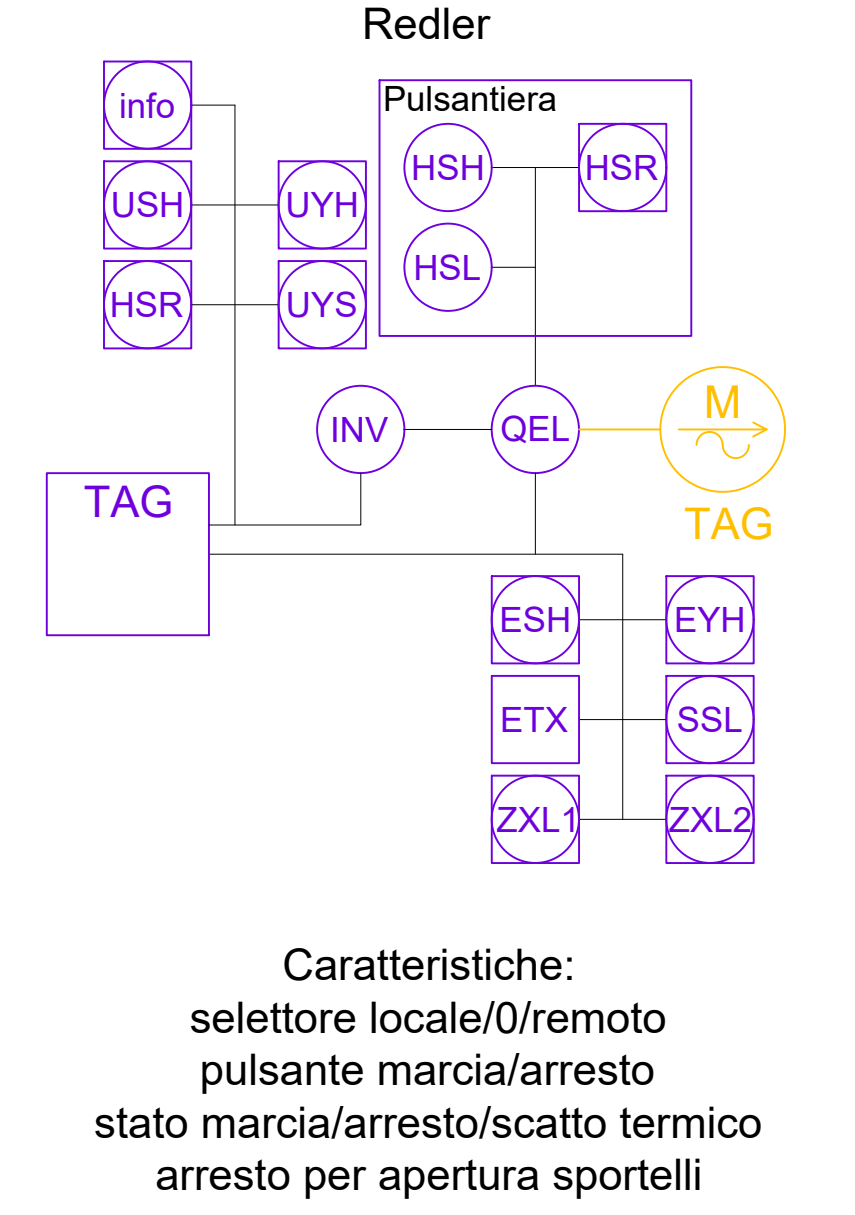
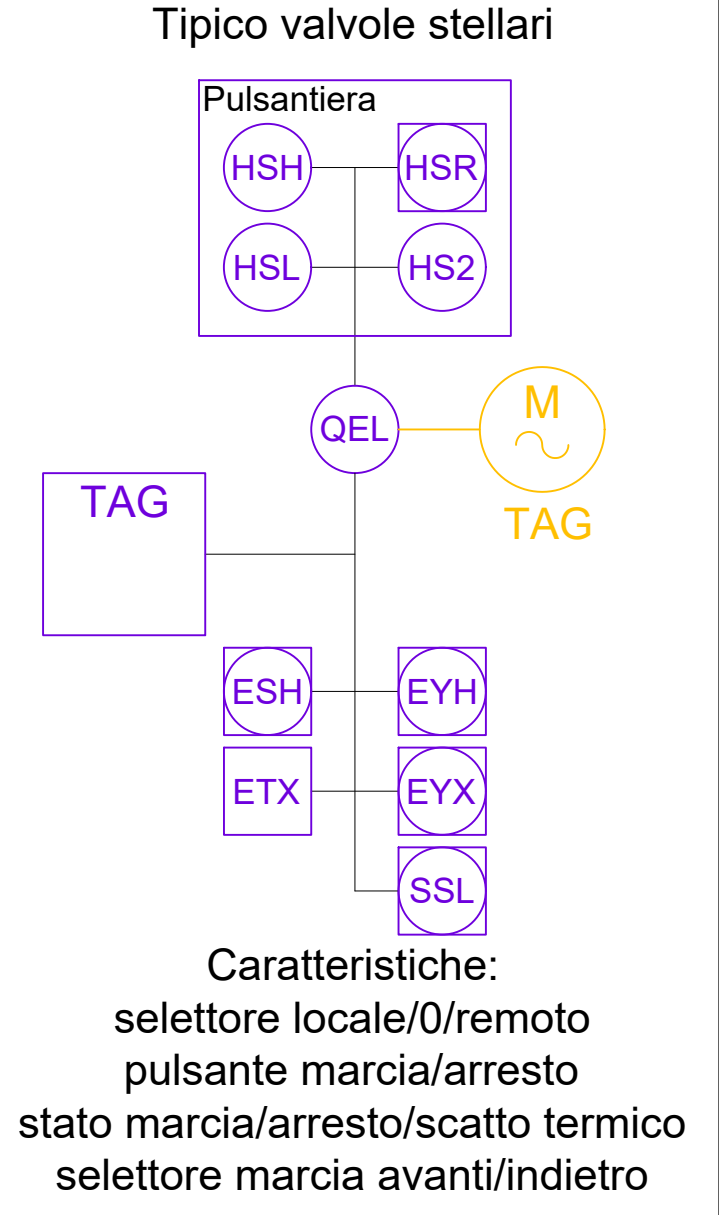
Apparecchiature	
Trasportatore a catena	
Trasportatore a tazze	
Coclea	
Ventilatore	
Soffiante	
Filtro a maniche sovra-silo	
Scaricatore telescopico tipo "Torex"	
Cono vibrante	
Giunto di dilatazione	
Canalette fluidificate	
Vibrofluidificatore	
Cella di carico	
Coclea con aspo rompiponte	
Elettore venturi	

Motori, resistenze ed attuatori	
Motore elettrico	
Motore elettrico con inverter	
Resistenza elettrica	
Pistone pneumatico a singolo effetto	
Pistone pneumatico a doppio effetto	
Pistone idraulico	
Solenoido	
Diaframma pneumatico	
Linee	
_____	Fumi
_____	Ceneri leggere
_____	Reagenti
_____	Aria compressa
_____	Segnali
_____	Aria

Valvole	
Valvola a saracinesca ON/OFF	
Valvola a sfera	
Valvola a globo	
Valvola di controllo	
Valvola a serranda	
Valvola a farfalla	
Valvola autoregolante	
Valvola di sicurezza	
Valvola stellare	
Valvola deviatrice pneumatica	
Valvola dosatrice a tamburo	
Elettrovalvola 3 vie	
Valvola a manicotto	
Regolatore di pressione manuale	
Valvola a solenoide	

Strumenti		
	Indicatore locale e trasmettitore	
	Trasmettitore	
	Indicatore locale	
	Interblocco	
Grandezza	Tipo	Legenda
F		Flusso
J		Trasporto
L		Livello
M		Non definibile
P		Pressione
T		Temperatura
U		Multivariable
Z		Posizione
	C	Controllo
	D	Differenziale
	H	Alto
	I	Indicatore
	K	Coclea/redder
	L	Basso
	M	Motore
	R	Rotocella
	S	Interruttore
	T	Trasmettitore
	V	Valvola
	X	Sicurezza
	Y	Generico
	Z	Fine corsa

ELL	Indicatore marcia	info	Dati via LAN		Comando/segnale locale e trasmesso a DCS
ELI	Indicatore arresto	INV	Inverter		
ELX	Indicatore anomalia	QSL	Quadro elettrico		
ESH	Motore in marcia	SEL	Sensore bassi giri		Comando/segnale trasmesso a DCS
ETX	Scatto termico	TSH	Interruttore di alta temperatura		
EYH	Accensione / apertura	UYN	Stato di marcia inverter		Comando/segnale locale
EYL	Spegnimento / chiusura	UYH	Comando di accensione inverter		
EYX	Comando di blocco	UYX	Comando frequenza		
FS	Fail hold	ZSH	Finecorsa aperto		Comando/segnale trasmesso a campo
H2	Marcia avanti / marcia indietro	ZSL	Finecorsa chiuso		
H3	Pulsante marcia	ZSH	Posizione valvola		
HSL	Pulsante arresto	ZXL	Finecorsa di blocco		
HSR	Selettore locale/0/remoto (chiave estraibile su 0)	ZYC	Comando posizione		



Limite di fornitura

Appaltatore  AISA Impianti

[illegible]