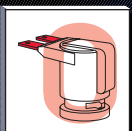


kpe

ELETTROVALVOLE 3^a SERIE
 SOLENOID VALVES - 3rd SERIES
 ELEKTROMAGNETVENTILE - SERIE 3
 VANNES ELECTRIQUES - 3^{ème} SERIE

ese csg Net CE



- 0. Bobina con faston
- 0. Coil with fast-on
- 0. Spule mit Flachstecker 6x3
- 0. Bobine à phaston



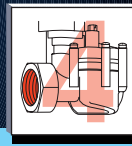
- 1. Bobina con fili
- 1. Coil with cables
- 1. Spule mit Kabel
- 1. Bobine à file



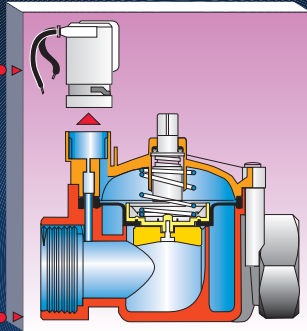
- 2. Bobina bistabile
- 2. Latching solenoid
- 2. Impulsspule
- 2. Solénoïde à impulsion



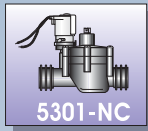
- 3. Filetto maschio
- 3. Male thread
- 3. Außengewinde
- 3. Filetage male



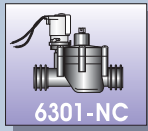
- 4. Fil. femmina rinforzato con ottone o inox
- 4. Fem. thread reinfor. with brass or stainless steel
- 4. Innengewinde verstärkt mit Messing oder rostfreiem Stahl
- 4. Fil. fem. renforcé laiton ou inox



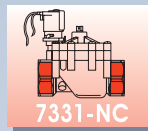
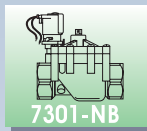
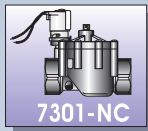
1/2"



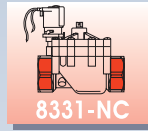
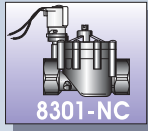
3/4"



1"



1 1/4"



1 1/2"



2"



3"





CARATTERISTICHE FISICHE	CORPO VALVOLA: POLYAMMIDE FIBRA VETRO	MEMBRANA: NBR (BUNA)	NUCLEO: ACCIAIO INOX
PHYSICAL CHARACTERISTICS	VALVE BODY: FIBERGLASS POLYAMMIDE	DIAPHRAGM: NBR (BUNA)	CORE: STAINLESS STEEL
PHYSIKALISCHE DATEN	GEHÄUSE: POLYAMID, SCHWARZ, FIBERGLASVERSTÄRKT	MEMBRANE: NBR (BUNA)	MAGNETANKER: EDELSTAHL
CARACTERISTIQUES PHYSIQUES	CORPS: POLYAMIDE NOIR, RENFORCE DE FIBRE DE VERRE	MEMBRANE: NBR (BUNA)	NOYAU (SOLENOIDE): ACIER INOX

CARATTERISTICHE DI LAVORO	PRESSIONE D'ESERCIZIO: 0,5 - 10 bar	TEMPERATURA MAX FLUIDO: 75° C	POSIZIONE DI LAVORO: QUALUNQUE
OPERATIONAL CHARACTERISTICS	WORKING PRESSURE: 0,5 - 10 bar	MAX FLOW TEMPERATURE: 75° C	WORKING POSITION: ANYONE
TECHNISCHE DATEN	BETRIEBSDRUCK: 0,5 - 10 bar	TEMPERATUR (MEDIUM): 75° C	MONTAGEPOSITION: BELIEBIG
CARACTERISTIQUES TECHNIQUES	PRESSION DE SERVICE: 0,5 - 10 bar	TEMPERATURE MAX DU FLUIDE: 75° C	MONTAGE: TOUTES POSITIONS

CARATTERISTICHE ELETTRICHE	TENSIONE NOMINALE: 24 V AC	POTENZA NOMINALE: 2,2 W	ASSORBIMENTO: 185 mA
ELECTRICAL CHARACTERISTICS	STANDARD VOLTAGE: 24 V AC	HOLDING POWER: 2,2 W	HOLDING COSUMPTION: 185 mA
ELEKTRISCHE DATEN	STANDARD SPANNUNG: 24 V AC	HALTELEISTUNG: 2,2 W	STROMAUFNAHME: 185 mA
CARACTER. ÉLECTRIQUES	TENSION STANDARD: 24 V AC	PUISSANCE DE MAINTIEN: 2,2 W	COURRANT DE MAINTIEN: 185 mA

TENSIONI DISPONIBILI-AVAILABLE SOLENOIDS ERHÄLTICHE SPANNUNGEN-TENSIONS DISPONIBLES

380V AC (-) - 220V AC (-) - 110V AC (-) - 24V AC (-)*
 - 24V AC (-) - 24V DC(±) - 12V DC (±) - 12V AC/DC(-/±)
 *Standard, 50/60Hz

DIAGRAMMI - DIAGRAMS - DIAGRAMME - GRAPHIQUES

