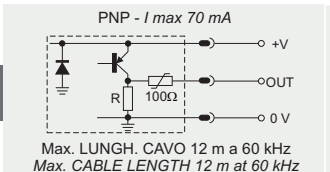
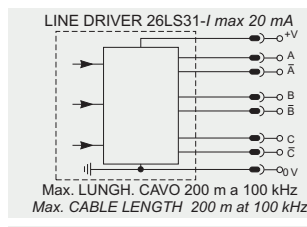
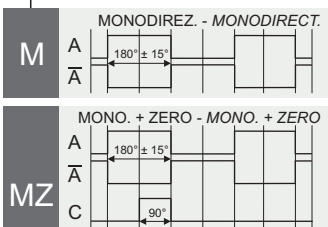


Da 5V a 30V secondo alimentazione e tolleranze
 From 5V to 30V in according to power supply and tolerances



Da 5V a 30V secondo alimentazione e tolleranze
 From 5V to 30V in according to power supply and tolerances



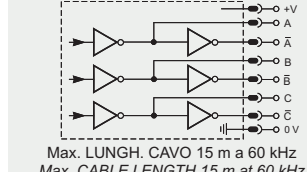
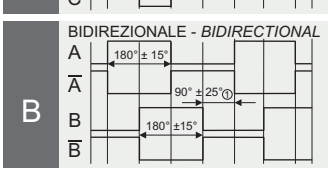
5V ± 5%

LINE DRIVER 88C30 - I max 20 mA

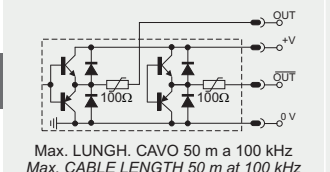
Max. LUNGH. CAVO 150 m a 100 kHz
 Max. CABLE LENGTH 150 m at 100 kHz

OBSOLETE
 sostituito da electr. "Z"
OBSOLETE
 replaced by "Z" electr.

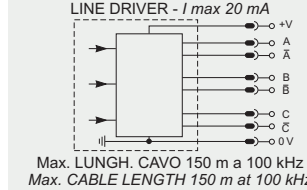
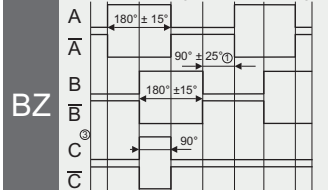
5V ± 5%
 8 + 15V



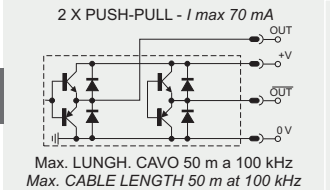
5V ± 5%



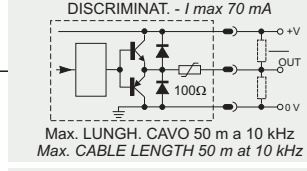
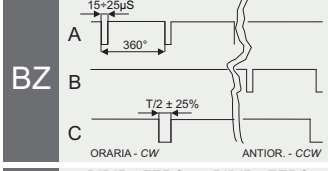
Da 5V a 30V secondo alimentazione e tolleranze
 From 5V to 30V in according to power supply and tolerances



5V ± 5%: 26C31
 8+30V: 7272



Da 5V a 30V secondo alimentazione e tolleranze
 From 5V to 30V in according to power supply and tolerances



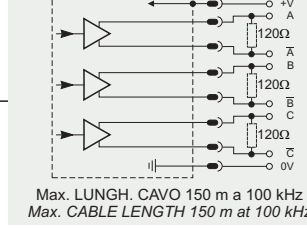
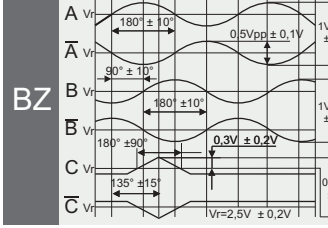
5V ± 5%
 8 + 15V

X ELETTRONICA SU SPECIFICA DEL CLIENTE ELECTR. UPON CUSTOM SPECIFICATION

① ± 35° SU VERSIONI ECONOMICHE - ± 35° ON LOW COST VERSION
 ② PER MODELLI - FOR MODELS: 68, 90, 90D, 68BL
 C PER MODELLO - FOR MODEL: 90D
 C

COMBINAZIONE LOGICA FASE "C" CON FASE "A" A RICHIESTA
 PHASE "C" WITH PHASE "A" LOGIC COMBINATION ON REQUEST

*** Dipende dai modelli - In according to models**
 Specifiche con cavo ELCIS CV10FG
 Specifications with ELCIS CV10FG cable



Da 5V a 30V secondo alimentazione e tolleranze
 From 5V to 30V in according to power supply and tolerances

*** Y**

La frequenza limite è di 160 kHz (-3 dB). Il n° di impulsi standard è: 512, 1024, 2048 (altri a richiesta). Le sinusoidi sono a basso contenuto di armoniche.
 The max. frequency is of 160 kHz (-3 dB). Standard no. of pulses is: 512, 1024, 2048 (others upon request). The sinewaves are at low harmonics content.