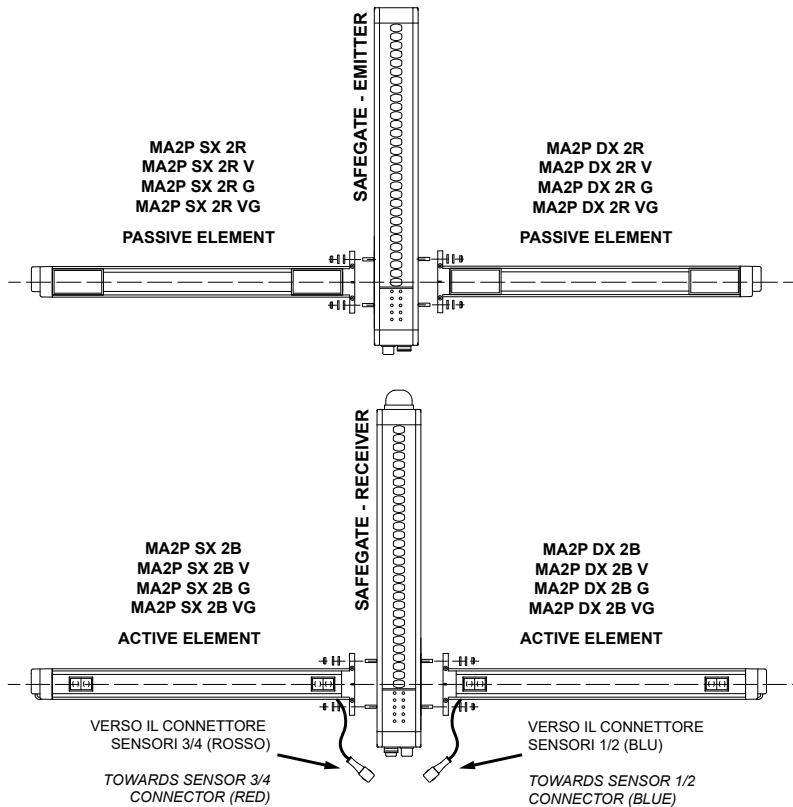
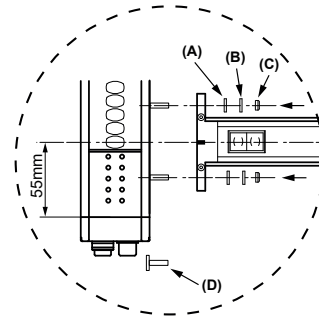


MONTAGGIO BRACCETTI "MAT4P TRX / TRX V / TRX G / TRX VG" "MAT4P TRX / TRX V / TRX G / TRX VG" ARMS MOUNTING



ESEGUIRE IL SERRAGGIO DEL BRACCETTO TRAMITE LE APPOSITE VITI, NELLA POSIZIONE INDICATA (PER LA CORRETTA POSIZIONE RISPETTARE LA QUOTA INDICATA IN FIGURA)

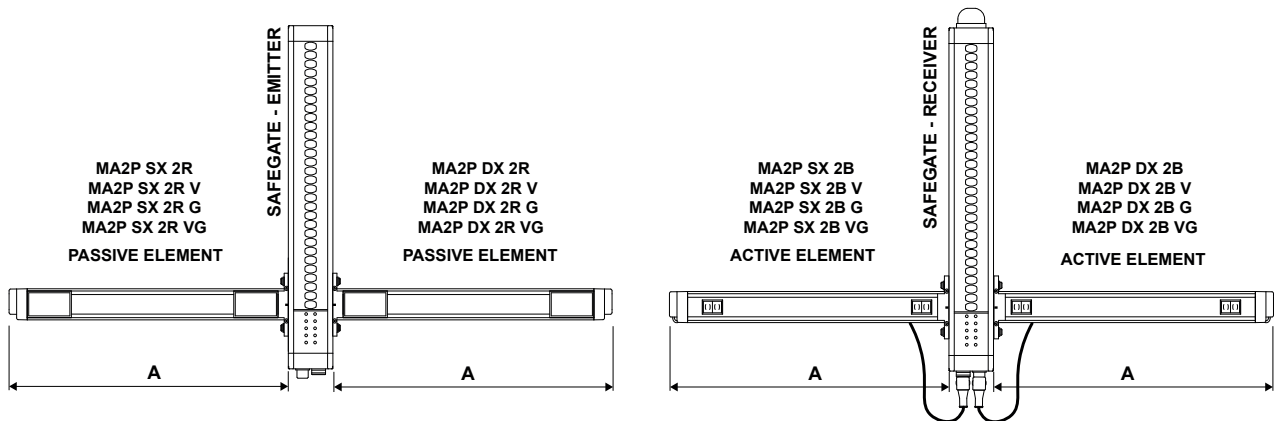
TIGHTEN THE ARM USING THE APPROPRIATE SCREWS, AS INDICATED (FOR CORRECT POSITION COMPLY WITH THE DIMENSION SHOWN IN THE FIGURE)


Legenda / Key

- (A) Rondella piana / Plain Washer
- (B) Rondella elastica / Spring Washer
- (C) Dado cieco M5 / M5 cap nut
- (D) Insetto M5 x 18 / M5 x 18 insert

➔ Per identificare elemento attivo e elemento passivo, fare riferimento all'etichetta applicata

➔ Refer to each arm label to identify active element and passive element


CARATTERISTICHE TECNICHE - TECHNICAL FEATURES

| | | |
|--|----|---|
| Portata utile / Working range | m | 0...3,5 (MAT4P TRX, MAT4P TRX V) / 0...2 (MAT4P TRX G, MAT4P TRX VG) |
| Uscite / Outputs | | PNP - 100mA - @ 24VDC |
| Consumo max / Power consumption | W | 2 (per elemento attivo) / 2 (each active element) |
| Sensori optoelettronici integrati / Opto-electronic integrated sensors | | 4 sensori paralleli attivi, con elemento passivo 4 parallel active sensors, with passive element |
| Temperatura di funzionamento / Working temperature | °C | -30...55 |
| Grado di protezione / IP rating | | IP 65, IP 67 |
| Lunghezza / Length (A) | mm | 370 (MAT4P TRX, MAT4P TRX G) - 440 (MAT4P TRX V, MAT4P TRX VG) |
| Sezione / Section | mm | 35 X 45 |