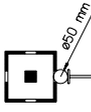
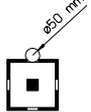
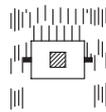
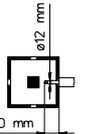
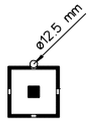
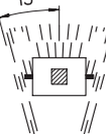
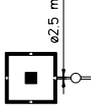
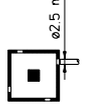
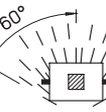
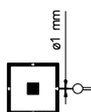
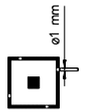
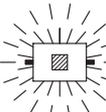
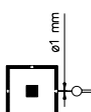
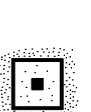
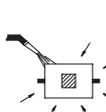
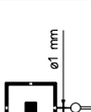
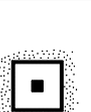
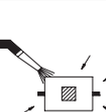
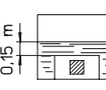
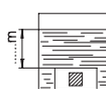


| IP... | <p>PROTEZIONE CONTRO L'ACCESSO A PARTI PERICOLOSE</p> <p>RIFERITA ALLE PERSONE</p> <p>PROTECTION AGAINST ACCESS TO DANGEROUS PARTS</p> <p>CONCERNING THE PEOPLE</p> | <p>PROTEZIONE CONTRO L'INGRESSO DI CORPI SOLIDI</p> <p>RIFERITA AI MATERIALI</p> <p>PROTECTION AGAINST CONTACT WITH EXTERNAL SOLID OBJECTS</p> <p>CONCERNING THE MATERIALS</p> | IP... | <p>PROTEZIONE CONTRO L'INGRESSO D'ACQUA</p> <p>RIFERITA AI MATERIALI</p> <p>PROTECTION AGAINST THE PENETRATION OF WATER</p> <p>CONCERNING THE MATERIALS</p> |
|--|--|--|----------|---|
| | <p>1 CIFRA NUMBER</p> | | | <p>2 CIFRA NUMBER</p> |
| 0 | <p>Non protetto</p> <p>Not protected</p> | <p>Non protetto</p> <p>Not protected</p> | 0 | <p>Non protetto</p> <p>Not protected</p> |
| 1 |  <p>Protetto contro l'accesso con il dorso della mano</p> <p>Protection against acces with the back of the hand</p> |  <p>Protetto contro corpi solidi di diametro superiore a 50 mm</p> <p>Protection against solid objects larger than 50 mm</p> | 1 |  <p>Protetto contro la caduta verticale di gocce</p> <p>Protection against vertically falling drops</p> |
| 2 |  <p>Protetto contro l'accesso con un dito</p> <p>Protection against access with a finger</p> |  <p>Protetto contro corpi solidi di diametro superiore a 12.5 mm</p> <p>Protection against solid objects larger than 12.5 mm</p> | 2 |  <p>Protetto contro la caduta di gocce con inclinazione di 15°</p> <p>Protection against falling drops with an inclination of 15°</p> |
| 3 |  <p>Protetto contro l'accesso con un attrezzo</p> <p>Protection against acces with a tool</p> |  <p>Protetto contro corpi solidi di diametro superiore a 2.5 mm</p> <p>Protection against solid objects larger than 2.5 mm</p> | 3 |  <p>Protetto contro la pioggia</p> <p>Protection against rain</p> |
| 4 |  <p>Protetto contro l'accesso con un filo</p> <p>Protection against acces with a wire</p> |  <p>Protetto contro corpi solidi di diametro superiore a 1 mm</p> <p>Protection against solid objects larger than 1 mm</p> | 4 |  <p>Protetto contro gli spruzzi</p> <p>Protection against splashing water</p> |
| 5 |  <p>Protetto contro l'accesso con un filo</p> <p>Protection against acces with a wire</p> |  <p>Protetto contro l'ingresso della polvere</p> <p>Protection against dust</p> | 5 |  <p>Protetto contro i getti d'acqua</p> <p>Protection against water jets</p> |
| 6 |  <p>Protetto contro l'accesso con un filo</p> <p>Protection against acces with a wire</p> |  <p>Totalmente protetto contro l'ingresso della polvere</p> <p>Total protection against dust</p> | 6 |  <p>Protetto contro le ondate</p> <p>Protection against sea waves</p> |
| <p>Il Grado di Protezione "IP" degli involucri si esprime con un codice "IP" seguito da un Numero di due Cifre e a volte da una o due Lettere: a seconda del valore e della disposizione dei Numeri o delle Lettere, il Grado di Protezione "IP" dell'involucro assume un preciso significato.</p> <p>Le tabelle qui riprodotte sono state estratte dalla norme EN/IEC 60529 (CEI 70-1).</p> <p>The "IP" classification is expressed by a code "IP" followed by a Number of two Figures and possibly in their turn by one or two Letters: according to the value and disposition of Numbers and Letters, the "IP" classification has got a certain meaning.</p> <p>The tables here shown are taken from EN/IEC 60529 (CEI 70-1) standards.</p> | | | 7 |  <p>Protetto contro gli effetti della immersione temporanea</p> <p>Protection against the effects of temporary submersion</p> |
| | | | 8 |  <p>Protetto contro gli effetti della immersione continua</p> <p>Protection against the effects of continuous submersion</p> |