

一項
固體的防護

第二項
對液體的防護

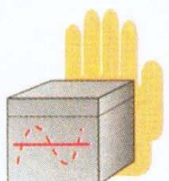
第三項
對機械衝擊的防護

新

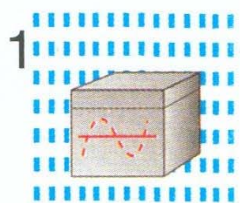
測試
無防護

IP
0 測試
無防護

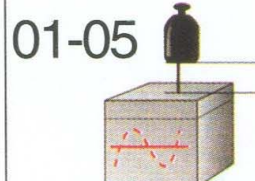
IK
00 測試
無防護



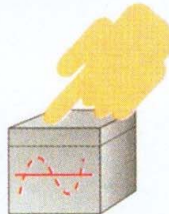
可防止 50mm 以上固體的危害, 例如, 偶然的手接觸



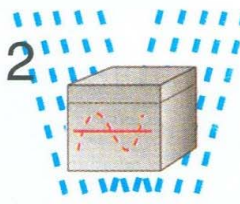
可防止豎直落水的危害



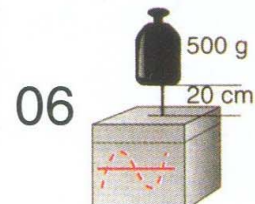
衝擊 <1 joule



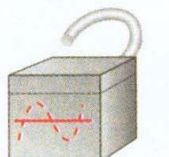
可防止 12mm 以上固體的危害, 例如手指大小



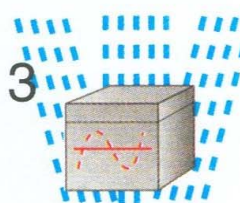
可防止與豎直方向成 15° 角以下直接噴水的危害。



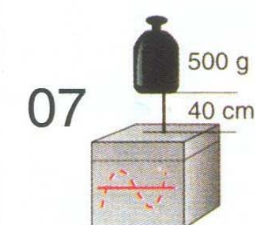
衝擊 <1 joule



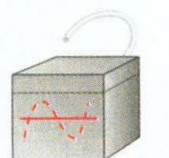
可防止 2.5mm 以上固體的危害, (細工具、細電綫)



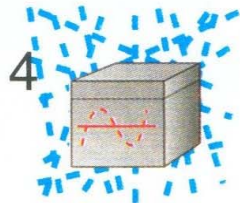
可防止與豎直方向成 60° 角噴水的危害。



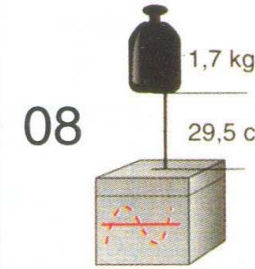
衝擊 <2 joule



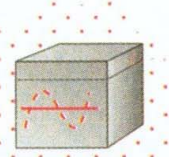
可防止 1mm 以上固體的危害, (細工具、細電綫)



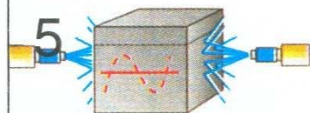
可防止來自各個方向上的噴水危害。



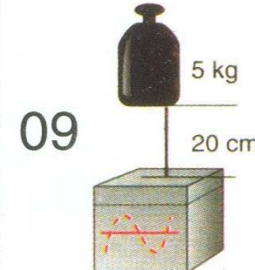
衝擊 <5 joule



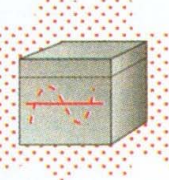
可防止粉塵的危害



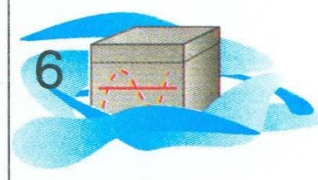
可防止來自各個方向上的低壓水噴射的危害。



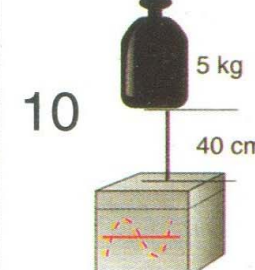
衝擊 <10 joule



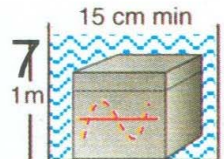
完全防止粉塵的危害



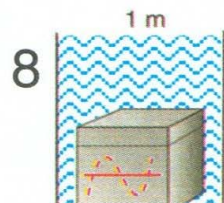
可防止四面方向的高壓力噴水的危害。



衝擊 <20 joule



可防止 15cm 至 1m 之間浸沒危害的影響。



可防止在壓力下長期浸沒的危害