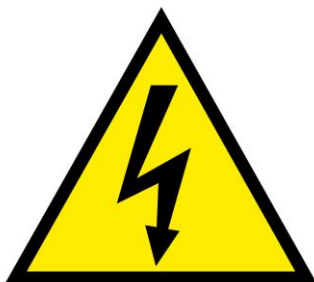


SCHEMA TECNICA












ST/429

CARTELLO PERICOLO ELETTRICITA**CARATTERISTICHE:**

Fondo giallo pittogramma nero con bordo triangolare nero Eventuale dicitura in carattere nero su fondo giallo o bianco

Pittogramma W012 secondo le norme UNI EN ISO 7010

tipi di Materiali usati : Alluminio spessore 0,5 mm
Pellicola adesiva in PVC Flessibile

codice	Formato	Dimensione (mm)	Dicitura	Materiale
6CR14-A		L 140	Pittogramma SAETTA	Alluminio
6CR14-AD		L 140	Pittogramma SAETTA	Pellicola adesiva
6CR14-B		L 350	Pittogramma SAETTA	Alluminio
6CR14-C		L 560	Pittogramma SAETTA	Alluminio
W012-347-A		350x125	QUADRO SOTTO TENSIONE	Alluminio
W012-347-AD		350x125	QUADRO SOTTO TENSIONE	Pellicola adesiva
W012-347-B		330x500	QUADRO SOTTO TENSIONE	Alluminio
W012-347-M		250x330	QUADRO SOTTO TENSIONE	Alluminio
W012-348-A		350x125	CAVI ELETTRICI INTERRATI	Alluminio
W012-348-AD		350x125	CAVI ELETTRICI INTERRATI	Pellicola adesiva
W012-348-B		330x500	CAVI ELETTRICI INTERRATI	Alluminio



SCHEDA TECNICA



















ST/429

W012-349-A		350x125	CABINA ELETTRICA	Alluminio
W012-349-AD		350x125	CABINA ELETTRICA	Pellicola adesiva
W012-349-B		330x500	CABINA ELETTRICA	Alluminio
W012-349-M		250x330	CABINA ELETTRICA	Alluminio
W012-350-A		350x125	BASSA TENSIONE VOLT.....	Alluminio
W012-350-AD		350x125	BASSA TENSIONE VOLT.....	Pellicola adesiva
W012-350-B		330x500	BASSA TENSIONE VOLT.....	Alluminio
W012-350-M		250x330	BASSA TENSIONE VOLT.....	Alluminio
W012-351-A		350x125	ALTA TENSIONE VOLT	Alluminio
W012-351-AD		350x125	ALTA TENSIONE VOLT	Pellicola adesiva
W012-351-B		330x500	ALTA TENSIONE VOLT	Alluminio
W012-351-M		250x330	ALTA TENSIONE VOLT	Alluminio
W012-352-A		350x125	IMPIANTO SOTTO TENSIONE	Alluminio
W012-352-AD		350x125	IMPIANTO SOTTO TENSIONE	Pellicola adesiva
W012-352-M		250x330	IMPIANTO SOTTO TENSIONE	Alluminio
W012-353-A		350x125	PERICOLO ALTA TENSIONE	Alluminio
W012-353-AD		350x125	PERICOLO ALTA TENSIONE	Pellicola adesiva
W012-353-B		330x500	PERICOLO ALTA TENSIONE	Alluminio



SCHEDA TECNICA



















ST/429

W012-353-M		250x330	PERICOLO ALTA TENSIONE	Alluminio
W012-354-A		350x125	ALTA TENSIONE PERICOLO DI MORTE	Alluminio
W012-354-AD		350x125	ALTA TENSIONE PERICOLO DI MORTE	Pellicola adesiva
W012-354-B		330x500	ALTA TENSIONE PERICOLO DI MORTE	Alluminio
W012-355-A		350x125	PERICOLO 500 VOLT	Alluminio
W012-355-AD		350x125	PERICOLO 500 VOLT	Pellicola adesiva
W012-358-A		350x125	PERICOLO 1500 VOLT	Alluminio
W012-358-AD		350x125	PERICOLO 1500 VOLT	Pellicola adesiva
W012-358-B		330x500	PERICOLO 1500 VOLT	Alluminio
W012-359-A		350x125	PERICOLO 22.000 VOLT	Alluminio
W012-359-AD		350x125	PERICOLO 22.000 VOLT	Pellicola adesiva
W012-361-A		350x125	PERICOLO 20.000 VOLT	Alluminio
W012-361-AD		350x125	PERICOLO 20.000 VOLT	Pellicola adesiva
W012-361-B		330x500	PERICOLO 20.000 VOLT	Alluminio
W012-363-A		350x125	ATTENZIONE CORRENTE ELETTRICA	Alluminio
W012-363-AD		350x125	ATTENZIONE CORRENTE ELETTRICA	Pellicola adesiva
W012-363-B		330x500	ATTENZIONE CORRENTE ELETTRICA	Alluminio
W012-363-M		250x330	ATTENZIONE CORRENTE ELETTRICA	Alluminio



SCHEMA TECNICA













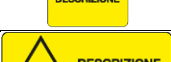


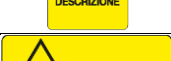


ST/429

W012-364-A		350x125	CABINA DI TRASFORMAZIONE	Alluminio
W012-364-AD		350x125	CABINA DI TRASFORMAZIONE	Pellicola adesiva
W012-364-B		330x500	CABINA DI TRASFORMAZIONE	Alluminio
W012-364-M		250x330	CABINA DI TRASFORMAZIONE	Alluminio
W012-365-A		350x125	CAVI ELETTRICI IN TENSIONE	Alluminio
W012-365-AD		350x125	CAVI ELETTRICI IN TENSIONE	Pellicola adesiva
W012-365-M		250x330	CAVI ELETTRICI IN TENSIONE	Alluminio
W012-366-A		350x125	ATTENZIONE LINEE IN TENSIONE	Alluminio
W012-366-AD		350x125	ATTENZIONE LINEE IN TENSIONE	Pellicola adesiva
W012-366-B		330x500	ATTENZIONE LINEE IN TENSIONE	Alluminio
W012-367-A		350x125	TRASFORMATORE N°..... KV.....	Alluminio
W012-367-AD		350x125	TRASFORMATORE N°..... KV.....	Pellicola adesiva
W012-367-B		330x500	TRASFORMATORE N°..... KV.....	Alluminio
W012-369-A		350x125	ATTENZIONE DISTANZE RIDOTTE	Alluminio
W012-369-AD		350x125	ATTENZIONE DISTANZE RIDOTTE	Pellicola adesiva
W012-369-B		330x500	ATTENZIONE DISTANZE RIDOTTE	Alluminio
W012-370-A		350x125	PERICOLO DI FOLGORAZIONE	Alluminio
W012-370-AD		350x125	PERICOLO DI FOLGORAZIONE	Pellicola adesiva



SCHEDA TECNICA


















ST/429

W012-370-M		250x330	PERICOLO DI FOLGORAZIONE	Alluminio
W012-371-A		350x125	LAME IN TENSIONE	Alluminio
W012-371-AD		350x125	LAME IN TENSIONE	Pellicola adesiva
W012-371-B		330x500	LAME IN TENSIONE	Alluminio
W012-372-A		350x125	ATTENZIONE CAVI ELETTRICI SOPRASTANTI	Alluminio
W012-372-AD		350x125	ATTENZIONE CAVI ELETTRICI SOPRASTANTI	Pellicola adesiva
W012-372-B		330x500	ATTENZIONE CAVI ELETTRICI SOPRASTANTI	Alluminio
W012-373-A		350x125	CONDUTTURA ELETTRICA 400VOLT	Alluminio
W012-373-AD		350x125	CONDUTTURA ELETTRICA 400VOLT	Pellicola adesiva
W012-374-A		350x125	PERICOLO CAVI AD ALTA TENSIONE	Alluminio
W012-374-AD		350x125	PERICOLO CAVI AD ALTA TENSIONE	Pellicola adesiva
W012-374-M		250x330	PERICOLO CAVI AD ALTA TENSIONE	Alluminio
W012-375-A		350x125	PRESENZA DI TENSIONI PERICOLOSE	Alluminio
W012-375-AD		350x125	PRESENZA DI TENSIONI PERICOLOSE	Pellicola adesiva
W012-375-B		330x500	PRESENZA DI TENSIONI PERICOLOSE	Alluminio
W012-377-A		350x125	CONDUTTORI SOSPESI AD ALTA TENSIONE	Alluminio
W012-377-AD		350x125	CONDUTTORI SOSPESI AD ALTA TENSIONE	Pellicola adesiva
W012-377-B		330x500	CONDUTTORI SOSPESI AD ALTA TENSIONE	Alluminio



SCHEDA TECNICA

ST/429

W012-378-A		350x125	QUESTI CONDUTTORI HANNO UNA TENSIONE DI VOLT	Alluminio
W012-378-AD		350x125	QUESTI CONDUTTORI HANNO UNA TENSIONE DI VOLT	Pellicola adesiva
W012-378-B		330x500	QUESTI CONDUTTORI HANNO UNA TENSIONE DI VOLT	Alluminio
W012-458-A		350x125	PERICOLO 230 VOLT	Alluminio
W012-458-AD		350x125	PERICOLO 230 VOLT	Pellicola adesiva
W012-458-M		250x330	PERICOLO 230 VOLT	Alluminio
W012-459-A		350x125	PERICOLO 400 VOLT	Alluminio
W012-459-AD		350x125	PERICOLO 400 VOLT	Pellicola adesiva
W012-459-M		250x330	PERICOLO 400 VOLT	Alluminio
W012-460-A		350x125	PERICOLO TRASFORMATORE IN TENSIONE	Alluminio
W012-460-AD		350x125	PERICOLO TRASFORMATORE IN TENSIONE	Pellicola adesiva
W012-460-M		250x330	PERICOLO TRASFORMATORE IN TENSIONE	Alluminio
W012-470-A		350x125	ATTENZIONE IMPIANTO FOTOVOLTAICO IN TENSIONE DURANTE LE ORE DIURNE VOLT	Alluminio
W012-470-AD		350x125	ATTENZIONE IMPIANTO FOTOVOLTAICO IN TENSIONE DURANTE LE ORE DIURNE VOLT	Pellicola adesiva
W012-470-B		330x500	ATTENZIONE IMPIANTO FOTOVOLTAICO IN TENSIONE DURANTE LE ORE DIURNE VOLT	Alluminio
6CR121-B		330x350	CORRENTE ELETTRICA	Alluminio
6CR122-B		330x350	CAVI ELETTRICI	Alluminio



SCHEDA TECNICA

ST/429

6CR123-B		330x350	CAVI ELETTRICI INTERRATI	Alluminio
6CR124-B		330x350	CAVI ELETTRICI IN TENSIONE	Alluminio
6CR125-B		330x350	TENSIONE PERICOLOSA	Alluminio
6CR126-B		330x350	ALTA TENSIONE	Alluminio
6CR127-B		330x350	APPARECCHIATURE IN TENSIONE	Alluminio
6CR128-B		330x350	PERICOLO DI FOLGORAZIONE	Alluminio
6CR129-B		330x350	CONDUTTORI IN TENSIONE	Alluminio
6CR130-B		330x350	TENSIONE DI RITORNO	Alluminio
6CR131-B		330x350	IMPIANTO IN TENSIONE	Alluminio
6CR132-B		330x350	230 VOLT	Alluminio
6CR133-A		145x145	400 VOLT	Alluminio
6CR133-B		330x350	400 VOLT	Alluminio
6CR135-B		330x350	15.000 VOLT	Alluminio
6CR140-B		330x350	20.000 VOLT	Alluminio
6CR144-B		330x350	VOLT	Alluminio
6CR145-B		330x350	LAME IN TENSIONE	Alluminio