



Application: FR-EP (EPR or XLP/CPE) tray cables are used in power and control applications in the industrial and commerical markets where additional flame retardance is required. FR-EP tray cable can be direct buried or installed in cable trays. This versatile item can also be installed both indoors and outdoors. This product has a XHHW-2 rating and individual conductors are VW-1 rated.

Conductor: Stranded tinned copper

Insulation: EPR or XLP

Jacket: Chlorinated Polyethylene (CPE) | Gas/Oil Resistant

Flame Test: IEEE 1202/FT4 70,000 BTU/hour flame test

Color Code: Click here

Product details and specifications are subject to manufacturing variations and accepted industry tolerances. Please contact your DWC Account Manager with questions, or to confirm any specific product requirements.

DWC Part #	AWG Size	# of Conductors	# of Strands	Insulation Thickness In Mils	Jacket Thickness In Mils	O.D. Inch	Weight Lbs/M
1402FREPTC	14	2	7	30	45	.37 x .23	71
1403FREPTC	14	3	7	30	45	0.39	92
1404FREPTC	14	4	7	30	45	0.43	115
1405FREPTC	14	5	7	30	45	0.47	139
1407FREPTC	14	7	7	30	60	0.51	183
1409FREPTC	14	9	7	30	60	0.62	250
1412FREPTC	14	12	7	30	60	0.7	317
1415FREPTC	14	15	7	30	60	0.76	383
1419FREPTC	14	19	7	30	60	0.82	468
1425FREPTC	14	25	7	30	60	0.99	645
1430FREPTC	14	30	7	30	60	1.05	747
1437FREPTC	14	37	7	30	60	1.03	897

Product details and specifications are subject to manufacturing variations and accepted industry tolerances.

Please contact your DWC Account Manager with questions, or to confirm any specific product requirements.

