



## DEF-Y (Defense)

### General

Flexible signal cable with fine wire conductor structure, as in combination with PVC sheath it provides a very flexible cable with a small bending radius. It is used for signal, measurement, control and tone-frequency transmission in electronics, computers and signal systems.

### Structure

Conductor: Tinned copper  
 Conductor insulation: PVC  
 Core identification: According def 61-12.  
 Outer sheath: PVC  
 Sheath colour: Grey

### Technical data

Rating voltage: 300 V  
 Test voltage: 1000 V

Temperature range:  
 Fixed min/max: -30° C to +70° C (-22° F to +158° F)  
 Moving min/max: -5° C to +70° C (+23° F to +158° F)

Minimum bending radius: 15 x cable diameter  
 Oil resistance: Good  
 Flame resistance: IEC 228



Artikelnummer / Article No.	E-nummer	Beskrivning / Description	Färg / Color	Cu-vikt (kg/km) / Cu-weight (kg/km)
070202		DEF-Y 2x0.22	GRÅ	4.0
070202-1		DEF-Y 2x0.22	VIT	4.0
070203		DEF-Y 3x0.22	GRÅ	8.0
070204		DEF-Y 4x0.22	GRÅ	8.9
070204-1		DEF-Y 4x0.22	SVART	8.9
070206		DEF-Y 6x0.22	GRÅ	12.1
070206-1		DEF-Y 6x0.22	SVART	12.1
070208		DEF-Y 8x0.22	GRÅ	19.2
070212		DEF-Y 12x0.22	GRÅ	24.9
070218		DEF-Y 18x0.22	GRÅ	43.2
070225		DEF-Y 25x0.22	GRÅ	61.0
070236		DEF-Y 36x0.22	GRÅ	86.0
070252		DEF-Y 2x0.5	GRÅ	9.6
070253		DEF-Y 3x0.5	GRÅ	14.4
070254		DEF-Y 4x0.5	GRÅ	19.2
070256		DEF-Y 6x0.5	GRÅ	28.8
070258		DEF-Y 8x0.5	GRÅ	38.4

