

PartsGo Industrial Parts RFQ Guide

Pepperl-Fuchs

PartsGo is an independent RFQ and sourcing platform unless a specific relationship is explicitly stated. This guide does not claim public stock, price, same-day shipment, or official distributor status.

RFQ checklist

- Exact brand name and part number
- Required quantity and target delivery country
- New, surplus, replacement, or repair preference if known
- Machine, line, or project context when it helps identify the part
- Urgency, deadline, and any acceptable alternatives

Common references

Pepperl-Fuchs 000046
Pepperl-Fuchs 0000-9603-94
Pepperl-Fuchs 0000-9620-62
Pepperl-Fuchs 000821 Sensorinduktiver Schlitzsensorprodukt-Code: Sj30-A2
Pepperl-Fuchs 001604
Pepperl-Fuchs 002033 Locknut Pg9 Nickel Brasskontermutter
Pepperl-Fuchs 002244
Pepperl-Fuchs 004412
Pepperl-Fuchs 006722
Pepperl-Fuchs 01.00011
Pepperl-Fuchs 01.00130
Pepperl-Fuchs 01.00197
Pepperl-Fuchs 01.00222
Pepperl-Fuchs 01.00393
Pepperl-Fuchs 01.00699
Pepperl-Fuchs 013004 Induktiver Sensor Rj21-E2
Pepperl-Fuchs 014262
Pepperl-Fuchs 014949 Inductive Sensor Nj2-8gm40-E2
Pepperl-Fuchs 015196 Induktiver Sensornj6-22-Sn-G-Y15196
Pepperl-Fuchs 016056
Pepperl-Fuchs 016056 Nj1,5-8gm40-E2-V1 Induktiver Sensor
Pepperl-Fuchs 016698 014275 Nj1,5-8gm40-E3
Pepperl-Fuchs 017588
Pepperl-Fuchs 018993 Lsr 18-3,2-2,0-K1glass Fibre Optic
Pepperl-Fuchs 02.00170
Pepperl-Fuchs 02.00300
Pepperl-Fuchs 02.00375
Pepperl-Fuchs 02.00459
Pepperl-Fuchs 02.00659
Pepperl-Fuchs 02.00761
Pepperl-Fuchs 02.00947
Pepperl-Fuchs 02.00971
Pepperl-Fuchs 02.01212
Pepperl-Fuchs 021241 V15-W-5m-Purkabeldose
Pepperl-Fuchs 021pf-Nbb2-12gm40 Sensor
Pepperl-Fuchs 022878 Induktiver Analog-Sensor Ia15-30gm-I3
Pepperl-Fuchs 023315 Kabeldose V1-W-E2-5m-Pur

Pepperl-Fuchs 023490 Neb22-30gm60-E2-V1 Induktiver Sensor
Pepperl-Fuchs 024773 Kabel V3-Wm-E2-5m
Pepperl-Fuchs 025526 Nbb5-18gm70-E2-V1

How to request a quote

Visit <https://partsgo.net/request-quote> and send brand, part number, quantity, delivery country, company, contact details, and urgency.