

# PartsGo Industrial Parts RFQ Guide

## Cornell Communications

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

Cornell Communications A-1012  
Cornell Communications A-1016  
Cornell Communications A-1020  
Cornell Communications A-1024  
Cornell Communications A-1028  
Cornell Communications A-1608  
Cornell Communications A-1612  
Cornell Communications A-1616  
Cornell Communications A-1704  
Cornell Communications A-1708  
Cornell Communications A-1712  
Cornell Communications A-1716  
Cornell Communications A-4050  
Cornell Communications A-4060  
Cornell Communications A-4075  
Cornell Communications A-4100  
Cornell Communications A-4125  
Cornell Communications A-4150  
Cornell Communications A-4175  
Cornell Communications A-4200  
Cornell Communications A-4204  
Cornell Communications A-4208  
Cornell Communications A-4212  
Cornell Communications A-4216  
Cornell Communications A-4220  
Cornell Communications A-4224  
Cornell Communications A-4225  
Cornell Communications A-4228  
Cornell Communications A-4232  
Cornell Communications A-4236  
Cornell Communications A-4240  
Cornell Communications A-4244  
Cornell Communications A-4400-0  
Cornell Communications A-4448-1  
Cornell Communications A-4510/Xx/At-4503  
Cornell Communications A-4520/Xx/At-4503  
Cornell Communications A-4800m

Cornell Communications A-4800r  
Cornell Communications B-5248a  
Cornell Communications Cb-4200

## How to request a quote

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