Please answer the following questions as completely a s possible:

1. What is the field of application / applic ation?

$\square$
2. What is the number of items?
$\square$
3. Date when required / delivery date?
$\square$
4. What is the verison of encoder?Standard SIL Certified
5. What is the number of switching contacts ?
$\square 2$ pieces4 pieces
6. What is the required switching speeds?

Lowest switc hing speed : $\qquad$
Highest switching speed: $\qquad$
7. What is the connection type?
$\square$ Terminal strip in a terminal box
$\square$ 12-pole round connector Bumdy15-pole industrial connector
$\qquad$
8. What is the supply voltage ?
$\square 12$ - 30 VDC 100-240 VAC
9. What is the switc hing voltage ?
$\square$ up to 30 VDC $\quad \square 30-230$ VAC / DC
10. What is the degree of protection?
$\square$ IP 55
$\square$ IP 66
$\square$ IP 66 / IP 67
11. What is the additional inc remental output?

Yes, $\qquad$ pulses
12. What is the construction type?
$\square$ BS (flange) shaft -drive end with feather key : $\square \varnothing 11 \mathrm{~mm} \quad \square \varnothing 14 \mathrm{~mm}$
$\square$ B35 (flange and foot) shaft -drive end with feather key: $\square \varnothing 11 \mathrm{~mm} \quad \square \varnothing 14 \mathrm{~mm}$
$\square$ Hollow shaft Hollow shaft diameter/type :
with keyway: $\square \varnothing 16 \mathrm{~mm} \quad \square \varnothing 19 \mathrm{~mm} \quad \square \varnothing 20 \mathrm{~mm} \quad \square \varnothing$.
with clamping: $\square \varnothing 12 \mathrm{~mm} \square \varnothing 16 \mathrm{~mm} \quad \square \varnothing 25 \mathrm{~mm} \quad \square \varnothing . . . . . . . . . . . . .$.
with ta pered
shaft 1:10:
$\square \varnothing 17 \mathrm{~mm}$ $\square$ $\varnothing$.
13. What is the maximum speed?
14. What is the sec ond shaft end ?
$\square$ Yes
$\square$ No
15. What is the temperature range ?-25 to $+85^{\circ} \mathrm{C}$
$\square 0$ to $+70^{\circ} \mathrm{C}$-40 to $+85^{\circ} \mathrm{C}$
$\qquad$
16. What are the mechanic al options available?
$\square$ Option MI (salt-la den environment)
$\square$ Isolated bearings
$\square$ Option MS(rolling mill wet area)

## Thank you for your valuable time

Your deta ils?
a) Company
b) Address
c) Contact person
d) Phone
e) E-ma il $\square$

