```
Phi3ForCausalLM(
(model): Phi3Model(
  (embed tokens): Embedding(32064, 3072, padding idx=32000)
  (embed dropout): Dropout(p=0.0, inplace=False)
  (layers): ModuleList(
    (0-31): 32 x Phi3DecoderLayer(
      (self attn): Phi3Attention(
        (o_proj): Linear8bitLt(in_features=3072, out_features=3072, bias=False)
        (gkv proj): Linear8bitLt(in features=3072, out features=9216, bias=False)
        (rotary emb): Phi3RotaryEmbedding()
      (mlp): Phi3MLP(
        (gate up proj): Linear8bitLt(in features=3072, out features=16384, bias=False)
        (down_proj): Linear8bitLt(in_features=8192, out_features=3072, bias=False)
        (activation fn): SiLU()
      (input_layernorm): Phi3RMSNorm()
      (resid_attn_dropout): Dropout(p=0.0, inplace=False)
      (resid_mlp_dropout): Dropout(p=0.0, inplace=False)
      (post_attention_layernorm): Phi3RMSNorm()
  (norm): Phi3RMSNorm()
(lm_head): Linear(in_features=3072, out_features=32064, bias=False)
```